Case 25-01165-VFP Doc 1-2 Filed 04/22/25 Entered 04/22/25 17:16:06 Desc Exhibit B Page 1 of 221

(276,565.37)

DEDUCTIONS	(256,767.68)		(27.12)	(19.20)			Complete (American School) (School) comments to the extension of the comments									And the state of t					ACCUSATION OF TO ACCUSIONS OF THE WAY A COMMAND AND A MARKET WAY	And the state of t	The second secon			NATIONAL PROPERTY OF THE PROPE				Continued to the contin			The state of the s	
INVOICES	THE RESERVE AND ADDRESS.	,	•	-						THE RESERVE AND A STORE OF THE PERSON OF THE	And the Complete of the Complete State of th	and the latest and family and house of Committee of Commi											The second section of the second section is a second section of the second section of the second section secti											
AINOTE	PRE	PRE	PRE	PRE		ean minimimimimi iste men y major polyte (delen e sinte da vel polyte) delen en sinte e sinte e sinte e sinte e Polyte delen de la sinte e sinte			endere er eneme men menten enemen men en mystyttem justyk y tylpelogische V. et. ettek ekstemels ekste en ste En ferfette er enemen enemen en en en mystyttem justyk y tylpelogische V. et. ettek ekstemels ekste en en en e			OF THE POST OF A STATE OF THE S		der form over a version den an expressionales france schedules are advanted par la factoria for the factorial				AL (PALISH & ASSET AND PROGRAMMENT OF A MADE A STREET AND A STREET AND A STREET AND ASSET AND ASSET AND ASSET AND ASSET	THE PRINCE OF TH		ender en som de ses este este este este en	der Petrol Colonia de La describir de la Colonia de La	делей делу кода деле деле и деле объезникали зачиза делективализация съвета перепидательности визактивательност	телен больна в Voloddo фолостия в подерен времен и дружения предпесителения подерения поделения поделения в пре	Arm symposist and and simple and simple and the second second section of the second second second second to second		ellen an manakan delakin oʻla ilgirilan kadimatin an mati oʻri, ma'lan oʻring qoʻri, qorqqan ish yoʻrimangan goʻri	efore) sylvestata a triple trent i strong en garacteristica territoris (a seconda en a triple de seconda segui	despring for the VIV is serviced for transfering from participated and described as manufactured and manufactured and the service of the VIV is serviced from the service of the service o	A REAL TO SELECTION OF THE PROPERTY OF THE PRO			e de de la constante de la descripto de el se estado de la defendada de la constante de la constante de descripto de la constante de la consta	верондары у этом водовары это темперакаштарын не верененден желектерине е каталына желектерине е каталыкты кат
STATUS	8 OPEN	8 OPEN	5 OPEN	5 OPEN																							The state of the s							
AIDTPY		20230407 20230408 OPEN	20220324 20220325 OPEN	20220324 20220325 OPEN			THE PROPERTY OF LOCAL PROPERTY OF THE PROPERTY	The state of the s		Common and the second s										The second secon							And the second s				And the second s			
VITOIA	20230407	20230407	20220324	20220324																							The same of the sa	Waterman and company						matrix (management state (sr. commonwealth)
TYPE	DAMAGE ALLOWANCE	DAMAGE ALLOWANCE	DAMAGE ALLOWANCE	DAMAGE ALLOWANCE		e de la companya de l	AND THE PERSON OF THE PERSON O	OLEVAL DE PORTUGUISTA DA UN MERCHANISTA MARIAN MARIAN MARIAN ANALIS.		en erbanament (enere) comartenan arramana acumana acumana	THE PERSON NAMED IN COLUMN TO THE PE	er Volken de Primerie deur gestellen met der anbereckten (in bestellt in bestellt volken der bestellt volken d	di mari Pilalangan, pilalangan, pilalangan pelalangan pelalangan pelalangan pelalangan pelalangan pelalangan p								limente de la companya de la company	or a ten trotal security and calculation and calculation security and paging and or	energy after the construction of the state o	en va meta vomorio de voto de la contra del la c	and the state of t	MARKATON OF STREET, STATES OF STREET,		the same buffers life as to first many states on the same states as the same states of th			Common Processing Common and Assessment Comm		THE RESERVE OF THE PROPERTY OF	AND AN AREA SEASON OF THE SERVICE ASSESSMENT OF THE SEASON
AIINV	DAEC536598	1	1	DAEB512357		alamin makatalama keleji ilijilaji dipure peri peri jugi periodijum dipure periodijum dipure periodijum dipure	THE RESIDENCE OF THE PROPERTY					The second secon				10 10 10 10 10 10 10 10 10 10 10 10 10 1					en de de de la constitución de l	The state of the s		happer (weep representation of the state of	and the state of t		and a second many processing and a second part of the second part of t							AND THE RESIDENCE OF THE SECOND PROPERTY OF THE SECOND SAME SECOND SECON
FAMILY	S INC.	1						The state of the s				And the state of t					Company of the Control of the Contro			A STATE OF THE STA	enement of principles and the first factor of the first patric states of the resident to be duty and between				AND AND THE PARTY OF THE PARTY		Property Print Color and Color				STREET, 1997 FROM PRODUCTION OF MANAGEMENT AND A STREET, A		and the second s	
M ASNAME	1868 CHF INDUSTRIES INC.	44786 CHF INDUSTRIES INC/DONNA KARAN HOME	45711 CHF INDUSTRIES INC./ROXY	47141 CHF INDUSTRIES/PERRI DIV/KATE SPADE													образования от приводения в приводения выполняем в приводения в применения в приводения в применения в приводения в приводения в приводения в приводения в применения в примен											CONTROL OF A STANDARD						
AINUM	18(447	457	471,	3			***************************************		THE REST OF THE PERSONS	E soul and	1000		-	Catholic Canada Maria	- No.	Vi tir /Wasaderia	Colorest Charges	- TANKE SPECIOL		A.C. Company of the Control of the C		-		man per marinarity	The second secon		A CONTRACTOR OF THE PERSON OF			-	1000	A STATE OF THE PARTY OF THE PAR	and the state of t

Damage Analysis Summary Fiscal Year 2022 Pd 01-12

Vendor Number	1868
Vendor Name	CHF INDUSTRIES INC.
Buyer Number	949
Buyer Name	Alexandra Conyngham
Receipts BBB-US	1,396,270.47
Receipts BBB-CA	12,578.74
Total Receipts	1,408,849.21
Damages BBB-US	267,998.28
Damages BBB-CA	7,608.32
Total Damages	275,606.60
Freight	8.5%
Total Net Damages	299,033.16
Vendor Allowance %	3.00%
Vendor Allowance \$	42,265.48
Excessive \$ Owed	256,767.68
Actual Damage Rate	21.23%
Finance Notes	

D/S/C

ത	

4	
0	
\vdash	
a	
а	
ര	

	and the same of th		200	1		ŧ		1
1868	20220826	11657389 HOOKLESS SECRET GRDN S/C		9.5	899	360	100	9.5
1868	20220314	11988105 MESH POCKETS S/C	The state of the s	6.18	370	860	100	6.18
1868	20220612	12427450 BALI IVRY 84 TAB TOP PNL		13.5	190	650	100	13.5
1868	2022020	13336857 CRYSTAL BELL WB	1	16.91	370	855	100	16.91
1868	20220515	13397031 EMPIRE GLD 95	1	22	190	650	130	22
1868	20220515	13397031 EMPIRE GLD 95	e e	22	190	650	130	99
1868	20230129	14489690 ARGENTINA LIN 84		14.48	190	650	110	14.48
1868	20220902	14489789 ARGENTINA CHOC 108	T	18.18	190	650	110	18.18
1868	20221025	14495479 PELHAM STN NCKL S DSH	1	5.7	370	855	130	5.7
1868	20220523	14495509 PELHAM STN NCKL L DISP	2	7.55	370	855	110	15.1
1868	20221207	14495509 PELHAM STN NCKL L DISP	2	7.55	370	855	110	15.1
1868	2022028	15036176 ARGENTINA PCOCK 63	T	7.52	190	650	110	7.52
1868	2022028	15036176 ARGENTINA PCOCK 63		7.52	190	650	110	7.52
1868	20220615	15957174 CHIFFONADE BRWN 84	-1	8.2	668	190	100	8.2
1868	20220716	16159077 PARIS BRNZ 84	1	14.4	190	650	130	14.4
1868	20220919	17299808 ALESANDRA EGPLNT 95	2	11	190	650	130	22
1868	20220311	17299859 ALESANDRA GLD 95	3	11	190	650	130	33
1868	20220512	17299859 ALESANDRA GLD 95	П	11	190	650	130	11
1868	20220516	17299891 ALESANDRA IVRY 95	1	11	190	650	130	T
1868	20230207	17698478 DIAMOND BLK WB	ਜ	12.9	370	855	100	12.9
1868	20230207	17698486 DIAMOND BLK BTQ	-	10.75	370	855	180	10.75
1868	20220411	17723669 GEO CAMO T CBS VDC		31.83	115	750	100	31.83
1868	20220605	17723669 GEO CAMO T CBS VDC	[]	31.83	115	750	100	31.83
1868	20220612	17723669 GEO CAMO T CBS VDC		31.83	115	750	100	31.83
1868	20220326	40826349 CROCHET 24"TR WH VDC	 -1	7.48	190	650	140	7.48
1868	20220610	40826349 CROCHET 24"TR WH VDC	2	7.48	190	650	140	14.96
1868	20220615	40826349 CROCHET 24"TR WH VDC	1	7.48	190	650	140	7.48
1868	2022032	40826349 CROCHET 24"TR WH VDC	1	7.48	190	650	140	7.48
1868	2022032	40826349 CROCHET 24"TR WH VDC	3	7.48	190	650	140	22.44
1868	20221009	40826349 CROCHET 24"TR WH VDC	2	7.48	190	650	140	14.96
1868	20221112	40826349 CROCHET 24"TR WH VDC		7.48	190	650	140	7.48
1868	20221115	40826349 CROCHET 24"TR WH VDC	1	7.48	190	650	140	7.48
1868	20220524	40826363 CROCHET 36"TR WH VDC	4	8.63	190	650	140	34.52
1868	20221115	40826363 CROCHET 36"TR WH VDC	1	8.63	190	650	140	8.63
1868	20220314	40826370 CROCHET SWAG WH VDC	1	8.62	190	029	140	8.62
1868	20220519	40826370 CROCHET SWAG WH VDC	4	8.62	190	029	140	34.48
1868	20220314	40826387 CROCHET VAL WH VDC	.	6.9	190	650	140	6.9
1868	20220202	40826387 CROCHET VAL WH VDC	4	6.9	190	650	140	27.6
1868	20221103	40826387 CROCHET VAL WH VDC	П	6.9	190	650	140	6.9
1868	20220318	40828923 CURTAIN CLVR 24" VDC	Н	8.63	190	650	140	8.63
1868	20220421	40828923 CURTAIN CLVR 24" VDC	1	8.63	190	650	140	8.63
1868	2020600	40828923 CURTAIN CLVR 24" VDC	~	8.63	190	650	140	8 63

)					
1868 20220524	40828923 CURTAIN CLVR 24" VDC	Ħ	8.63	190	650	140	8.63
1868 20220531	40828923 CURTAIN CLVR 24" VDC	-	8.63	190	650	140	8.63
1868 20220610	40828923 CURTAIN CLVR 24" VDC	П	8.63	190	650	140	8.63
1868 20220613	40828923 CURTAIN CLVR 24" VDC	2	8.63	190	650	140	17.26
1868 20220625	40828923 CURTAIN CLVR 24" VDC	1	8.63	190	650	140	8.63
1868 20220627	40828923 CURTAIN CLVR 24" VDC	T	8.63	190	650	140	8.63
1868 20220628	40828923 CURTAIN CLVR 24" VDC		8.63	190	650	140	8.63
1868 20220711	40828923 CURTAIN CLVR 24" VDC	Н	8.63	190	650	140	8.63
1868 20220722	40828923 CURTAIN CLVR 24" VDC	←		190	650	140	8.63
1868 20220722	40828923 CURTAIN CLVR 24" VDC	1		190	650	140	8.63
1868 20220913	40828923 CURTAIN CLVR 24" VDC	П		190	650	140	8.63
1868 20220913	40828923 CURTAIN CLVR 24" VDC	स्ला	8.63	190	650	140	8.63
1868 20220819	40828923 CURTAIN CLVR 24" VDC		8.63	190	650	140	8.63
	40828923 CURTAIN CLVR 24" VDC	e-4		190	650	140	8.63
1868 20220309	40828930 CURTAIN CLVR 36" VDC	П		190	650	140	10.35
1868 20220318	40828930 CURTAIN CLVR 36" VDC	ĸ	10.35	190	650	140	31.05
1868 20220513	40828930 CURTAIN CLVR 36" VDC	1	10.35	190	650	140	10.35
1868 20220704	40828930 CURTAIN CLVR 36" VDC	2	10.35	190	650	140	20.7
1868 20220804	40828930 CURTAIN CLVR 36" VDC	- -1	10.35	190	650	140	10.35
1868 20220805	40828930 CURTAIN CLVR 36" VDC	, -1	10.35	190	029	140	10.35
1868 20220920	40828930 CURTAIN CLVR 36" VDC	1		190	650	140	10.35
1868 20220920	40828930 CURTAIN CLVR 36" VDC	1	10.35	190	650	140	10.35
1868 20220309	40828947 CURTAIN CLVR SWAGVDC	1	9.2	190	650	140	9.5
1868 20220627	40828947 CURTAIN CLVR SWAGVDC	1	9.2	190	650	140	9.5
1868 20220722	40828947 CURTAIN CLVR SWAGVDC	2		190	650	140	18.4
1868 20220802	40828947 CURTAIN CLVR SWAGVDC	1		190	650	140	9.5
1868 20220731	40828947 CURTAIN CLVR SWAGVDC	1		190	650	140	9.5
1868 20220804	40828947 CURTAIN CLVR SWAGVDC	1		190	650	140	9.5
1868 20220913	40828947 CURTAIN CLVR SWAGVDC	Ţ	9.5	190	029	140	9.5
1868 20220903	40828947 CURTAIN CLVR SWAGVDC	H	9.5	190	650	140	9.5
1868 20220908	40828947 CURTAIN CLVR SWAGVDC	4		190	650	140	36.8
1868 20220911	40828947 CURTAIN CLVR SWAGVDC	1		190	650	140	9.2
1868 20220920	40828947 CURTAIN CLVR SWAGVDC	Н	9.2	190	650	140	9.2
1868 20221020	40828947 CURTAIN CLVR SWAGVDC	1	9.2	190	029	140	9.5
1868 20230102	40828947 CURTAIN CLVR SWAGVDC	П	9.2	190	650	140	9.5
1868 20220313	40828954 VAL CLVR VDC	-	6.9	190	650	140	6.9
1868 20220405	40828954 VAL CLVR VDC	-	6.9	190	650	140	6.9
1868 20220518	40828954 VAL CLVR VDC	1	6.9	190	650	140	6.9
1868 20220625	40828954 VAL CLVR VDC	1	6.9	190	650	140	6.9
1868 20220704	40828954 VAL CLVR VDC	2	6.9	190	650	140	13.8
1868 20220711	40828954 VAL CLVR VDC	T	6.9	190	650	140	6.9
1969			2/0		_		

1000	77/07707	40828334 VAL CLVR VUC	7	6.9	725	920	140	0.0
1868 20	20220913	40828954 VAL CLVR VDC	2	6.9	190	650	140	13.8
1868 20	20220911	40828954 VAL CLVR VDC	2	6.9	190	650	140	13.8
1868 20	20221021	40828954 VAL CLVR VDC		6.9	190	650	140	6.9
1868 20	20220516	40828961 BIRDS 24" TIER CHCVDC	2	7.47	190	650	140	14.94
1868 20	20220602	40828961 BIRDS 24" TIER CHCVDC	-	7.47	190	650	140	7.47
1868 20	20220619	40828961 BIRDS 24" TIER CHCVDC		7.47	190	650	140	7.47
1868 20	20220710	40828961 BIRDS 24" TIER CHCVDC	2	7.47	190	650	140	14.94
1868 20	20220726	40828961 BIRDS 24" TIER CHCVDC	2	7.47	190	650	140	14.94
1868 20	20220805	40828961 BIRDS 24" TIER CHCVDC	2	7.47	190	650	140	14.94
1868 20	20220823	40828961 BIRDS 24" TIER CHCVDC	_	7.47	190	650	140	7.47
1868 20	20220918	40828961 BIRDS 24" TIER CHCVDC	П	7.47	190	650	140	7.47
1868 20	20230109	40828961 BIRDS 24" TIER CHCVDC		7.47	190	650	140	7.47
1868 20	20220427	40828978 BIRDS 36" TIER CHCVDC		8.63	190	650	140	8.63
1868 20	20220530	40828978 BIRDS 36" TIER CHCVDC	AND	8.63	190	650	140	8.63
1868 20	20220530	40828978 BIRDS 36" TIER CHCVDC	₹-1	8.63	190	650	140	8.63
1868 20	20220620	40828978 BIRDS 36" TIER CHCVDC	With the boston at a posterior management of the control of the co	8.63	190	650	140	8.63
1868 20	20220705	40828978 BIRDS 36" TIER CHCVDC	П	8.63	190	650	140	8.63
1868 20	20220708	40828978 BIRDS 36" TIER CHCVDC	П	8.63	190	650	140	8.63
1868 20	20220711	40828978 BIRDS 36" TIER CHCVDC	-	8.63	190	650	140	8.63
1868 20	20220714	40828978 BIRDS 36" TIER CHCVDC	1	8.63	190	029	140	8.63
1868 20	20220804	40828978 BIRDS 36" TIER CHCVDC	←1	8.63	190	650	140	8.63
1868 20	20220804	40828978 BIRDS 36" TIER CHCVDC	1	8.63	190	650	140	8.63
1868 20	20220804	40828978 BIRDS 36" TIER CHCVDC	Н	8.63	190	650	140	8.63
1868 20	20220921	40828978 BIRDS 36" TIER CHCVDC	2	8.63	190	650	140	17.26
1868 20	2022033	40828978 BIRDS 36" TIER CHCVDC	4	8.63	190	650	140	34.52
	20221007	40828978 BIRDS 36" TIER CHCVDC	2	8.63	190	650	140	17.26
1868 20	20221018	40828978 BIRDS 36" TIER CHCVDC	1	8.63	190	650	140	8.63
	20221024	40828978 BIRDS 36" TIER CHCVDC	2	8.63	190	650	140	17.26
1868 20	20221031	40828978 BIRDS 36" TIER CHCVDC	~	8.63	190	650	140	8.63
1868 20	20221118	40828978 BIRDS 36" TIER CHCVDC	3	8.63	190	650	140	25.89
1868 20	20230112	40828978 BIRDS 36" TIER CHCVDC		8.63	190	650	140	8.63
1868 20	20230112	40828978 BIRDS 36" TIER CHCVDC		8.63	190	650	140	8.63
1868 20	20220516	40828985 BIRD SWAG CHC VDS	2	10.35	190	650	140	20.7
1868 20	20220603	40828985 BIRD SWAG CHC VDS	П	10.35	190	650	140	10.35
1868 20	20220705	40828985 BIRD SWAG CHC VDS		10.35	190	650	140	10.35
1868 20	20220804	40828985 BIRD SWAG CHC VDS		10.35	190	650	140	10,35
1868 20	20220823	40828985 BIRD SWAG CHC VDS	1	10.35	190	650	140	10.35
1868 20	20221031	40828985 BIRD SWAG CHC VDS		10.35	190	650	140	10.35
1868 20	20230203	40828985 BIRD SWAG CHC VDS	1	10.35	190	650	140	10.35
1868 20	20220301	40828992 BIRDS VAL CHC VDS		6.9	190	650	140	6.9
1868 20	20220205	40828992 BIRDS VAL CHC VDS	2	6.9	190	650	140	13.8
0001	20700000	70828992 RIPDS VAI CHC VDS	2	9	100	מצט	077	

17011101	40828992 BIRDS VAL CHC VDS	m	6.9	190	650	140	20.7
20221031	40828992 BIRDS VAL CHC VDS		6.9	190	650	140	6.9
20220520	40837031 VENETIAN STP IVRY 84	Н	11.15	190	650	100	11.15
20220320	41588987 TREMITI SC		12.45	370	860	100	12.45
20220301	41664391 TREMITI TBH	2	7.55	370	855	120	15.1
20220406	42061090 ARGENTINA PP COG 84V VDS	1	10.27	190	650	110	10.27
20220418	42497608 VORTEX RAS TTXL MINI	er-1	46.2	115	550	110	46.2
20220302	43135349 GIOELLA WB		15.96	370	855	100	15.96
20220303	43135349 GIOELLA WB	-	15.96	370	855	100	15.96
20220310	43135349 GIOELLA WB		15.96	370	855	100	15.96
20220307	43135349 GIOELLA WB		15.96	370	855	100	15.96
20220322	43135349 GIOELLA WB		15.96	370	855	100	15.96
20220308	43135349 GIOELLA WB		15.96	370	855	100	15.96
20220309	43135349 GIOELLA WB		15.96	370	855	100	15.96
20220310	43135349 GIOELLA WB		15.96	370	855	100	15.96
20220316	43135349 GIOELLA WB	Н	15.96	370	855	100	15.96
20220315	43135349 GIOELLA WB	-1	15.96	370	855	100	15.96
20220322	43135349 GIOELLA WB	1	15.96	370	855	100	15.96
20220318	43135349 GIOELLA WB	H	15.96	370	855	100	15.96
20220325	43135349 GIOELLA WB	-	15.96	370	855	100	15.96
20220325	43135349 GIOELLA WB	-	15.96	370	855	100	15.96
20220325	43135349 GIOELLA WB	П	15.96	370	855	100	15.96
20220401	43135349 GIOELLA WB	Т	15.96	370	855	100	15.96
20220405	43135349 GIOELLA WB	2	15.96	370	855	100	31.92
20220413	43135349 GIOELLA WB	1	15.96	370	855	100	15.96
20220411	43135349 GIOELLA WB		15.96	370	855	100	15.96
20220413	43135349 GIOELLA WB		15.96	370	855	100	15.96
2022057	43135349 GIOELLA WB	-	15.96	370	855	100	15.96
20220615	43135349 GIOELLA WB	-	15.96	370	855	100	15.96
20220616	43135349 GIOELLA WB	1	15.96	370	855	100	15.96
20220621	43135349 GIOELLA WB		15.96	370	855	100	15.96
20220630	43135349 GIOELLA WB	П	15.96	370	855	100	15.96
20220718	43135349 GIOELLA WB	П	15.96	370	855	100	15.96
20220718	43135349 GIOELLA WB	П	15.96	370	855	100	15.96
20220914	43135349 GIOELLA WB		15.96	370	855	100	15.96
20220927	43135349 GIOELLA WB	2	15.96	370	855	100	31.92
20221111	43135349 GIOELLA WB		15.96	370	855	100	15.96
20230112	43135349 GIOELLA WB	Н.	15.96	370	855	100	15.96
20220302	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
20220311	43135356 GIOELLA BTQ	П	11.97	370	855	180	11.97
20220318	43135356 GIOELLA BTQ	-	11.97	370	855	180	11.97
20220318	43135356 GIOELLA BTQ	M	11.97	370	855	180	11.97
20220324	43135356 GIOFI I A BTO	Н	11.97	370	855	180	11.97

000	0000000	יוודיווויט פוסביניט פוסביניט						
1868	20220401	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
1868	20220411	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
1868	20220411	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
1868	20220421	43135356 GIOELLA BTQ	स्न	11.97	370	855	180	11.97
1868	20220423	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
1868	2022020	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
1868	20220603	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
1868	20220610	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
1868	20220612	43135356 GIOELLA BTQ	C	11.97	370	855	180	11.97
1868	20220621	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
1868	20220902	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
1868	20220902	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
1868	20220927	43135356 GIOELLA BTQ	-	11.97	370	855	180	11.97
1868	20221106	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
1868	20221130	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
1868	2022027	43135363 GIOELLA S DSH	H	6.37	370	855	130	6.37
1868	2022027	43135363 GIOELLA S DSH	L	6.37	370	855	130	6.37
1868	20220310	43135363 GIOELLA S DSH	T	6.37	370	855	130	6.37
1868	20220311	43135363 GIOELLA S DSH		6.37	370	855	130	6.37
1868	20220312	43135363 GIOELLA S DSH	1	6.37	370	855	130	6.37
1868	20220319	43135363 GIOELLA S DSH	e-1	6.37	370	855	130	6.37
1868	20220322	43135363 GIOELLA S DSH	r-1	6.37	370	855	130	6.37
1868	20220322	43135363 GIOELLA S DSH		6.37	370	855	130	6.37
1868	20220329	43135363 GIOELLA S DSH	1	6.37	370	855	130	6.37
1868	20220403	43135363 GIOELLA S DSH	1	6.37	370	855	130	6.37
1868	20220409	43135363 GIOELLA S DSH	1	6.37	370	855	130	6.37
1868	20220411	43135363 GIOELLA S DSH	रून	6.37	370	855	130	6.37
1868	20220420	43135363 GIOELLA S DSH	2	6.37	370	855	130	12.74
1868	20220428	43135363 GIOELLA S DSH	1	6.37	370	855	130	6.37
1868	20220519	43135363 GIOELLA S DSH	T	6.37	370	855	130	6.37
1868	20220718	43135363 GIOELLA S DSH	1	6.37	370	855	130	6.37
1868	20220816	43135363 GIOELLA S DSH		6.37	370	855	130	6.37
1868	20220816	43135363 GIOELLA S DSH	e-1	6.37	370	855	130	6.37
1868	20230112	43135363 GIOELLA S DSH	H	6.37	370	855	130	6.37
1868	20220306	43135370 GIOELLA TUMB	1	6.37	370	855	140	6.37
1868	20220304	43135370 GIOELLA TUMB	1	6.37	370	855	140	6.37
1868	20220315	43135370 GIOELLA TUMB	₹	6.37	370	855	140	6.37
1868	20220311	43135370 GIOELLA TUMB	-	6.37	370	855	140	6.37
1868	20220311	43135370 GIOELLA TUMB	1	6.37	370	855	140	6.37
1868	20220330	43135370 GIOELLA TUMB	1	6.37	370	855	140	6.37
1868	20220406	43135370 GIOELLA TUMB	1	6.37	370	855	140	6.37
1000	2000000							

1868	20220421	43135370 GIOELLA TUMB	-	6.37	370	855	140	6.37
1868	20220424	43135370 GIOELLA TUMB		6.37	370	855	140	6.37
1868	20220428	43135370 GIOELLA TUMB		6.37	370	855	140	6.37
1868	20220505	43135370 GIOELLA TUMB		6.37	370	855	140	6.37
1868	20220511	43135370 GIOELLA TUMB		6.37	370	855	140	6.37
1868	20220519	43135370 GIOELLA TUMB		6.37	370	855	140	6.37
1868	20220619	43135370 GIOELLA TUMB		6.37	370	855	140	6.37
1868	20220718	43135370 GIOELLA TUMB	Н	6.37	370	855	140	6.37
1868	20220718	43135370 GIOELLA TUMB	П	6.37	370	855	140	6.37
1868	20220725	43135370 GIOELLA TUMB	1	6.37	370	855	140	6.37
1868	20220802	43135370 GIOELLA TUMB		6.37	370	855	140	6.37
1868	20220908	43135370 GIOELLA TUMB		6.37	370	855	140	6.37
1868	20221023	43135370 GIOELLA TUMB	П	6.37	370	855	140	6.37
1868	20221025	43135370 GIOELLA TUMB		6.37	370	855	140	6.37
1868	20221026	43135370 GIOELLA TUMB	2	6.37	370	855	140	12.74
1868	20230112	43135370 GIOELLA TUMB	П	6.37	370	855	140	6.37
1868	20220301	43135387 GIOELLA TBH	П	6.37	370	855	120	6.37
1868	20220312	43135387 GIOELLA TBH	-	6.37	370	855	120	6.37
1868	20220324	43135387 GIOELLA TBH		6.37	370	855	120	6.37
1868	20220324	43135387 GIOELLA TBH	М	6.37	370	855	120	6.37
1868	20220325	43135387 GIOELLA TBH	Н	6.37	370	855	120	6.37
1868	20220407	43135387 GIOELLA TBH	τ-1	6.37	370	855	120	6.37
1868	20220411	43135387 GIOELLA TBH	Н	6.37	370	855	120	6.37
1868	20220411	43135387 GIOELLA TBH	H	6.37	370	855	120	6.37
1868	20220413	43135387 GIOELLA TBH	Н	6.37	370	855	120	6.37
1868	2022020	43135387 GIOELLA TBH	H	6.37	370	855	120	6.37
1868	20220505	43135387 GIOELLA TBH	•••	6.37	370	855	120	6.37
1868	20220519	43135387 GIOELLA TBH	М	6.37	370	855	120	6.37
1868	20220520	43135387 GIOELLA TBH	~	6.37	370	855	120	6.37
1868	20220520	43135387 GIOELLA TBH	T	6.37	370	855	120	6.37
1868	20220521	43135387 GIOELLA TBH		6.37	370	855	120	6.37
1868	20220718	43135387 GIOELLA TBH	2	6.37	370	855	120	12.74
1868	20220311	43135394 GIOELLA SOAP/LOT		7.17	370	855	110	7.17
1868	20220314	43135394 GIOELLA SOAP/LOT		7.17	370	855	110	7.17
1868	20220829	43135394 GIOELLA SOAP/LOT	-1	7.17	370	855	110	7.17
1868	20220318	43135394 GIOELLA SOAP/LOT	€-1	7.17	370	855	110	7.17
1868	20220401	43135394 GIOELLA SOAP/LOT	2	7.17	370	855	110	14.34
1868		43135394 GIOELLA SOAP/LOT		7.17	370	855	110	7.17
1868	20220407	43135394 GIOELLA SOAP/LOT	-1	7.17	370	855	110	7.17
1868	20220422	43135394 GIOELLA SOAP/LOT		7.17	370	855	110	7.17
1868	20220422	43135394 GIOELLA SOAP/LOT	-1	7.17	370	855	110	7.17
1868	20220527	43135394 GIOELLA SOAP/LOT		7.17	370	855	110	7.17
1868	20220602	43135394 GIOELLA SOAP/LOT		7.17	370	855	110	7.17

6
7
₩.
0
7
a)
90
ā

7000	777777777777777777777777777777777777777	43135394 GIUELLA SUAP/LUI	_	/.1/	3/0	855	110	/T'/
1868	20220715	43135394 GIOELLA SOAP/LOT	П	7.17	370	855	110	7.17
1868	20220819	43135394 GIOELLA SOAP/LOT	e4	7.17	370	855	110	7.17
1868	20221111	43135394 GIOELLA SOAP/LOT	1	7.17	370	855	110	7.17
1868	20230112	43135394 GIOELLA SOAP/LOT		7.17	370	855	110	7.17
1868	20220322	43157372 SPELLBOUND WHT 95 VDS	1	8.04	190	650	130	8.04
1868	20220406	43157372 SPELLBOUND WHT 95 VDS	-	8.04	190	650	130	8.04
1868	20220412	43157372 SPELLBOUND WHT 95 VDS	-	8.04	190	650	130	8.04
1868	20220415	43157372 SPELLBOUND WHT 95 VDS	П	8.04	190	650	130	8.04
1868	20220518	43157372 SPELLBOUND WHT 95 VDS	-	8.04	190	650	130	8.04
1868	20220510	43157372 SPELLBOUND WHT 95 VDS	T	8.04	190	650	130	8.04
1868	20221123	43157372 SPELLBOUND WHT 95 VDS	T	8.04	190	650	130	8.04
1868	20221209	43157372 SPELLBOUND WHT 95 VDS	T	8.04	190	650	130	8.04
1868	20230116	43157372 SPELLBOUND WHT 95 VDS	H	8.04	190	029	130	8.04
1868	20220405	43157396 SPELLBOUND CHAMP 84	_	6.58	190	650	130	6.58
1868	20220427	43157396 SPELLBOUND CHAMP 84	1	6.58	190	650	130	6.58
1868	20220603	43157396 SPELLBOUND CHAMP 84	1	6.58	190	650	130	6.58
1868	20220702	43157396 SPELLBOUND CHAMP 84	2	6.58	190	650	130	13.16
1868		43157396 SPELLBOUND CHAMP 84	1	6.58	190	029	130	6.58
1868	20221231	43157396 SPELLBOUND CHAMP 84	2	6.58	190	650	130	13.16
1868	20230127	43157396 SPELLBOUND CHAMP 84	←	6.58	190	650	130	6.58
1868	20220422	43157419 SPELLBOUND INDGO 84	н	6.58	190	650	130	6.58
1868	20220429	43157419 SPELLBOUND INDGO 84	1	6.58	190	650	130	6.58
1868	20220302	43157426 SPELLBOUND PWTR 84	Н	6.58	190	650	130	6.58
1868	20220320		Т	6.58	190	650	130	6.58
1868	20220427	43157426 SPELLBOUND PWTR 84	₽	6.58	190	650	130	6.58
1868	20220427		1	6.58	190	650	130	6.58
1868	20220512		1	6.58	190	650	130	6.58
1868	20220512	43157426 SPELLBOUND PWTR 84	1	6.58	190	650	130	6.58
1868	20220604	43157426 SPELLBOUND PWTR 84	-1	6.58	190	650	130	6.58
1868	20220608	43157426 SPELLBOUND PWTR 84	-	6.58	190	650	130	6.58
1868	20220720	43157426 SPELLBOUND PWTR 84	7	6.58	190	650	130	6.58
1868	20230105	43157426 SPELLBOUND PWTR 84	1	6.58	190	650	130	6.58
1868	20230127	43157440 SPELLBOUND CHAMP 108	1	9.26	190	650	130	9.26
1868	20220502	43157471 SPELLBOUND PWTR 108		9.26	190	650	130	9.26
1868	20220822	43157471 SPELLBOUND PWTR 108	П	9.26	190	650	130	9.26
1868	20230120	43157471 SPELLBOUND PWTR 108		9.26	190	650	130	9.26
1868	20220323	43157488 SPELLBOUND WHT 108	-	9.26	190	650	130	9.26
1868	20220323	43157488 SPELLBOUND WHT 108		9.26	190	650	130	9.26
1868	20220322	43157501 SPELLBOUND CHAMP 95	,	8.04	190	650	130	8.04
1868	20220419	43157501 SPELLBOUND CHAMP 95	-1	8.04	190	650	130	8.04
1868	20220426	43157501 SPELLBOUND CHAMP 95	1	8.04	190	650	130	8.04
1020	20220530	43157501 SPELL BOUND CHAMP 95	т	8.04	190	650	130	8.04

1868	20220707	4315/501 SPELLBOUND CHAMP 95	∞	8.04	190	650	130	64.32
1868	20220331	43157525 SPELLBOUND INDGO 95	1	8.04	190	650	130	8.04
1868	20220404	43157525 SPELLBOUND INDGO 95	г	8.04	190	650	130	8.04
1868	20220209	43157525 SPELLBOUND INDGO 95	1	8.04	190	650	130	8.04
1868	20221025	43157532 SPELLBOUND PWTR 95	-	8.04	190	650	130	8.04
1868	20220603	43157549 SPELLBOUND WHT 84	1	6.58	190	650	130	6.58
1868	20220618	43157549 SPELLBOUND WHT 84	1	6.58	190	650	130	6.58
1868	20230123	43157549 SPELLBOUND WHT 84	1	6.58	190	650	130	6.58
1868	20220621	43157563 SPELLBOUND CHAMP 63	Н	11.21	190	650	130	11.21
1868	20220427	43157587 SPELLBOUND INDGO 63		5.6	190	650	130	5.6
1868	20220630	43157600 SPELLBOUND WHT 63	Н	5.6	190	650	130	5.6
1868	20220315	43811434 MATISSE SC		11.6	370	860	100	11.6
1868	20220228	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868	2022027	44136666 HUNTLEY SC	T	7.79	370	860	100	7.79
1868	20220301	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868	20220302	44136666 HUNTLEY SC	-	7.79	370	860	100	7.79
1868	20220302	44136666 HUNTLEY SC	-1	7.79	370	860	100	7.79
1868	20220307	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868	20220306	44136666 HUNTLEY SC	F	7.79	370	860	100	7.79
1868	20220307	44136666 HUNTLEY SC	-	7.79	370	860	100	7.79
1868	20220307	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868	20220309	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868	20220308	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868	20220308	44136666 HUNTLEY SC	r	7.79	370	860	100	7.79
1868	20220309	44136666 HUNTLEY SC	7	7.79	370	860	100	7.79
1868	20220309	44136666 HUNTLEY SC	7-1	7.79	370	860	100	7.79
1868	20220309	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868	20220309	44136666 HUNTLEY SC	Т	7.79	370	860	100	7.79
1868	20220309	44136666 HUNTLEY SC	T	7.79	370	860	100	7.79
1868	20220310	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868	20220310	44136666 HUNTLEY SC	F.	7.79	370	860	100	7.79
1868	20220311	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868	20220311	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868	20220313	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868	20220313	44136666 HUNTLEY SC	П	7.79	370	860	100	7.79
1868	20220314	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868	20220316	44136666 HUNTLEY SC	Н	7.79	370	860	100	7.79
1868	20220315	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868	20220406	44136666 HUNTLEY SC	7	7.79	370	860	100	7.79
1868	20220316	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868	20220317	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868	20220319	44136666 HUNTLEY SC	Н	7.79	370	860	100	7.79
1050	20220318	44136666 HUNTIFY SC	H	7.79	370	860	100	07.7

00 7 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0
PROCESS THE STATE OF THE STATE
1
MARIHAMAN AMPANDAN AMARAN
видент попанта се транствення выполня

9
6
┰
4
0
0
$\tilde{}$
Φ
ĕ
æ

THE PARTY OF THE P				-	
44136666 HUNTLEY SC	-	7.79	370	860 100	7.79
44136666 HUNTLEY SC	7	7.79	370	860 100	7.79
44136666 HUNTLEY SC	П	7.79	370	860 100	7.79
44136666 HUNTLEY SC	-	7.79	370	860 100	7.79
44136666 HUNTLEY SC	1	7.79	370	860 100	7.79
44136666 HUNTLEY SC	1	7.79	370	860 100	7.79
44136666 HUNTLEY SC	—	7.79	370	860 100	7.79
44136666 HUNTLEY SC	П	7.79	370	860 100	7.79
44136666 HUNTLEY SC	स्प	7.79	370	860 100	7.79
44136666 HUNTLEY SC	e	7.79	370	860 100	7.79
44136666 HUNTLEY SC		7.79	370	860 100	7.79
44136666 HUNTLEY SC		7.79	370		7.79
44136666 HUNTLEY SC	П	7.79	370		7.79
44136666 HUNTLEY SC	7-1	7.79	370	860 100	7.79
44136666 HUNTLEY SC	П	7.79	370	860 100	7.79
44136666 HUNTLEY SC		7.79	370		7.79
44136666 HUNTLEY SC	H	7.79	370	860 100	7.79
44136666 HUNTLEY SC	Н	7.79	370		7.79
44136666 HUNTLEY SC	1	7.79	370	860 100	7.79
44136666 HUNTLEY SC	П	7.79	370	860 100	7.79
44136666 HUNTLEY SC	1	7.79	370		7.79
44136666 HUNTLEY SC	1	7.79	370	860 100	7.79
44136666 HUNTLEY SC	П	7.79	370		7.79
44136666 HUNTLEY SC	1	7.79	370		7.79
44136666 HUNTLEY SC	7	7.79	370	860 100	7.79
44136666 HUNTLEY SC	H	7.79	370		7.79
44136666 HUNTLEY SC	-	7.79	370		7.79
44136666 HUNTLEY SC		7.79	370		7.79
44136666 HUNTLEY SC	г	7.79	370	860 100	7.79
44136666 HUNTLEY SC	T	7.79	370		7.79
44136666 HUNTLEY SC	H	7.79	370		7.79
44136666 HUNTLEY SC	Н	7.79	370		7.79
44136666 HUNTLEY SC	H	7.79	370		7.79
44136666 HUNTLEY SC	1	7.79	370	860 100	7.79
44136666 HUNTLEY SC	Н	7.79	370	860 100	7.79
44136666 HUNTLEY SC	П	7.79	370	860 100	7.79
44136666 HUNTLEY SC	1	7.79	370	860 100	7.79
44136666 HUNTLEY SC	1	7.79	370	860 100	7.79
44136666 HUNTLEY SC	1	7.79	370	860 100	7.79
44136666 HUNTLEY SC		7.79	370	860 100	7.79
44136666 HUNTLEY SC	F-I	7.79	370	860 100	7.79
000000000000000000000000000000000000000	•				

)								,	
1868 2	20220614	44136666 HUNTLEY SC	EY SC	1	7.79	370	860	100	7.79
1868 2	20220614	44136666 HUNTLEY SC	EY SC	 1	7.79	370	860	100	7.79
1868 2	20220614	44136666 HUNTLEY SC	ΞΥ SC		7.79	370	860	100	7.79
1868 2	20220616	44136666 HUNTLEY SC	EY SC	⊣	7.79	370	860	100	7.79
1868 2	20220616	44136666 HUNTLEY SC	ΞΥ SC		7.79	370	860	100	7.79
1868 2	20220619	44136666 HUNTLEY SC	ΞΥ SC	П	7.79	370	860	100	7.79
1868 2	20220624	44136666 HUNTLEY SC	ΞΥ SC	-	7.79	370	860	100	7.79
1868 2	20220620	44136666 HUNTLEY SC	ΞΥ SC		7.79	370	860	100	7.79
1868 2	20220621	44136666 HUNTLEY SC	EY SC		7.79	370	860	100	7.79
1868 2	20220621	44136666 HUNTLEY SC	EY SC		7.79	370	860	100	7.79
1868 2	20220625	44136666 HUNTLEY SC	EY SC		7.79	370	860	100	7.79
1868 2	20220627	44136666 HUNTLEY SC	ΞΥSC		7.79	370	860	100	7.79
1868 2	20220626	44136666 HUNTLEY SC	EY SC		7.79	370	860	100	7.79
1868 2	20220628	44136666 HUNTLEY SC	EY SC		7.79	370	860	100	7.79
1868 2	20220629	44136666 HUNTLEY SC	EY SC	H	7.79	370	860	100	7.79
1868 2	20220629	44136666 HUNTLEY SC	EY SC		7.79	370	860	100	7.79
1868 2	20220701	44136666 HUNTLEY SC	EY SC	-	7.79	370	860	100	7.79
1868 2	20220701	44136666 HUNTLEY SC	EY SC	П	7.79	370	860	100	7.79
1868 2	20220703	44136666 HUNTLEY SC	EY SC	П	7.79	370	860	100	7.79
1868 2	20220703	44136666 HUNTLEY SC	EY SC	- 1	7.79	370	860	100	7.79
1868 2	20220704	44136666 HUNTLEY SC	EY SC	т-1	7.79	370	860	100	7.79
1868 2	20220708	44136666 HUNTLEY SC	EY SC	 1	7.79	370	860	100	7.79
1868 2	20220710	44136666 HUNTLEY SC	EY SC	П	7.79	370	860	100	7.79
1868 2	20220715	44136666 HUNTLEY SC	EY SC	Ţ	7.79	370	860	100	7.79
1868 2	20220714	44136666 HUNTLEY SC	EY SC	1	7.79	370	860	100	7.79
	20220724	44136666 HUNTLEY SC	EY SC		7.79	370	860	100	7.79
1868 2	20220722	44136666 HUNTLEY SC	EY SC	H	7.79	370	860	100	7.79
1868	20220718	44136666 HUNTLEY SC	EY SC	, -1	7.79	370	860	100	7.79
1868 2	20220719	44136666 HUNTLEY SC	EY SC	П	7.79	370	860	100	7.79
1868	20220722	44136666 HUNTLEY SC	EY SC	-	7.79	370	860	100	7.79
1868	20220725	44136666 HUNTLEY SC	EY SC	П	7.79	370	860	100	7.79
1868	20220726	44136666 HUNTLEY SC	EY SC	 1	7.79	370	860	100	7.79
1868	20220726	44136666 HUNTLEY SC	EY SC	7-1	7.79	370	860	100	7.79
1868	20220731	44136666 HUNTLEY SC	EY SC		7.79	370	860	100	7.79
1868	20220801	44136666 HUNTLEY SC	EY SC	7	7.79	370	860	100	7.79
1868	20220802	44136666 HUNTLEY SC	EY SC	H	7.79	370	860	100	7.79
1868	20220802	44136666 HUNTLEY SC	EY SC		7.79	370	860	100	7.79
1868	20220808	44136666 HUNTLEY SC	EY SC		7.79	370	860	100	7.79
1868	20220809	44136666 HUNTLEY SC	EY SC	-1	7.79	370	860	100	7.79
1868	20220810	44136666 HUNTLEY SC	EY SC		7.79	370	860	100	7.79
1868	20220810	44136666 HUNTLEY SC	EY SC	The same of the sa	7.79	370	860	100	7.79
1050	0100000			,	-				

	200000		6/./	2/0	000	201	1
1868 20220815	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868 20220815	44136666 HUNTLEY SC	e-1	7.79	370	860	100	7.79
1868 20220816	44136666 HUNTLEY SC	T	7.79	370	860	100	7.79
1868 20220816	44136666 HUNTLEY SC	T	7.79	370	860	100	7.79
1868 20220819	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868 20220822	44136666 HUNTLEY SC	2	7.79	370	860	100	15.58
1868 20220823	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868 20220825	44136666 HUNTLEY SC	~	7.79	370	860	100	7.79
1868 20220830	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868 20220826	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20220829	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868 20220830	44136666 HUNTLEY SC		7.79	370	860	100	97.7
1868 20220831	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868 20220908	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868 20220910	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868 20220912	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868 20220910	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868 20220916	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20220912	44136666 HUNTLEY SC	7	7.79	370	860	100	7.79
1868 20220916	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868 20220914	44136666 HUNTLEY SC	rel	7.79	370	860	100	7.79
1868 20220915	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20220916	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20220917	44136666 HUNTLEY SC	Т	7.79	370	860	100	7.79
1868 20220918	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20220919	44136666 HUNTLEY SC	F.T	7.79	370	860	100	7.79
1868 20220919	44136666 HUNTLEY SC	П	7.79	370	860	100	7.79
1868 20220921	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20220922	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20221004	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20220923	44136666 HUNTLEY SC	Ţ	7.79	370	860	100	7.79
1868 20220924	44136666 HUNTLEY SC	T	7.79	370	860	100	7.79
1868 20220924	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20220929	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20220928	44136666 HUNTLEY SC	Н	7.79	370	860	100	7.79
1868 20221007	44136666 HUNTLEY SC	F-1	7.79	370	860	100	7.79
1868 20221006	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20221004	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20221005	44136666 HUNTLEY SC	7	7.79	370	860	100	7.79
1868 20221006	44136666 HUNTLEY SC	. +	7.79	370	860	100	7.79
1868 20221009	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868 2021,000	AA136666 HINTIEV CC		7 79	07.0	000	007	r

1000 707777	10 44T20000 HOWLET 2C	JAILET SC		٧/٠/	2/0	200	TOOT	1.7.7
1868 20221010	10 44136666 HUNTLEY SC	JNTLEY SC		7.79	370	860	100	7.79
1868 20221010	10 44136666 HUNTLEY SC	JNTLEY SC		7.79	370	860	100	7.79
1868 20221010	10 44136666 HUNTLEY SC	JNTLEY SC		7.79	370	860	100	7.79
1868 20221011	11 44136666 HUNTLEY SC	JNTLEY SC	-	7.79	370	860	100	7.79
1868 20221014	14 44136666 HUNTLEY SC	JNTLEY SC	-1	7.79	370	860	100	7.79
1868 20221016		JNTLEY SC	П	7.79	370	860	100	7.79
1868 20221016	16 44136666 HUNTLEY SC	JNTLEY SC	1	7.79	370	860	100	7.79
1868 20221017	17 44136666 HUNTLEY SC	JNTLEY SC	П	7.79	370	860	100	7.79
1868 20221029	29 44136666 HUNTLEY SC	JNTLEY SC	-	7.79	370	860	100	7.79
1868 20221023	23 44136666 HUNTLEY SC	JNTLEY SC		7.79	370	860	100	7.79
1868 20221027	27 44136666 HUNTLEY SC	JNTLEY SC	रून	7.79	370	860	100	7.79
1868 20221024	24 44136666 HUNTLEY SC	JNTLEY SC		7.79	370	860	100	7.79
1868 20221024	24 44136666 HUNTLEY SC	JNTLEY SC		7.79	370	860	100	7.79
1868 20221101	31 44136666 HUNTLEY SC	JNTLEY SC	-	7.79	370	860	100	7.79
1868 20221102	32 44136666 HUNTLEY SC	JNTLEY SC		7.79	370	860	100	7.79
1868 20221103	33 44136666 HUNTLEY SC	JNTLEY SC	-	7.79	370	860	100	7.79
1868 20221113	13 44136666 HUNTLEY SC	JNTLEY SC	स्न	7.79	370	860	100	7.79
1868 20221121	21 44136666 HUNTLEY SC	UNTLEY SC	-	7.79	370	860	100	7.79
1868 20221120	20 44136666 HUNTLEY SC	UNTLEY SC	Н	7.79	370	860	100	7.79
1868 20221128	28 44136666 HUNTLEY SC	UNTLEY SC	H	7.79	370	860	100	7.79
1868 20221121	21 44136666 HUNTLEY SC	JNTLEY SC	Н	7.79	370	860	100	7.79
1868 20221207	37 44136666 HUNTLEY SC	UNTLEY SC		7.79	370	860	100	7.79
1868 20221209	39 44136666 HUNTLEY SC	UNTLEY SC		7.79	370	860	100	7.79
1868 20221211	11 44136666 HUNTLEY SC	UNTLEY SC	П	7.79	370	860	100	7.79
1868 20221215	15 44136666 HUNTLEY SC	UNTLEY SC	1	7.79	370	860	100	7.79
1868 20221214	14 44136666 HUNTLEY SC	UNTLEY SC	1	7.79	370	860	100	7.79
1868 20221215	15 44136666 HUNTLEY SC	UNTLEY SC	2	7.79	370	860	100	15.58
1868 20221228		UNTLEY SC	1	7.79	370	860	100	7.79
1868 20221228	28 44136666 HUNTLEY SC	UNTLEY SC	1	7.79	370	860	100	7.79
1868 20221228	28 44136666 HUNTLEY SC	UNTLEY SC	1	7.79	370	860	100	7.79
1868 20230101	01 44136666 HUNTLEY SC	UNTLEY SC	П	7.79	370	860	100	7.79
1868 20230101	01 44136666 HUNTLEY SC	UNTLEY SC	r d	7.79	370	098	100	7.79
1868 20230104		UNTLEY SC	1	7.79	370	860	100	7.79
1868 20230104	04 44136666 HUNTLEY SC	UNTLEY SC	1	7.79	370	860	100	7.79
1868 20230106	06 44136666 HUNTLEY SC	UNTLEY SC	1	7.79	370	860	100	7.79
1868 20230109		UNTLEY SC	1	7.79	370	860	100	7.79
1868 20230115	15 44136666 HUNTLEY SC	UNTLEY SC	1	7.79	370	860	100	7.79
1868 20230115	15 44136666 HUNTLEY SC	UNTLEY SC	T	7.79	370	860	100	7.79
1868 20230117	17 44136666 HUNTLEY SC	UNTLEY SC	1	7.79	370	860	100	7.79
1868 20230117	17 44136666 HUNTLEY SC	UNTLEY SC	1	7.79	370	860	100	7.79
1868 20230116	16 44136666 HUNTLEY SC	UNTLEY SC	1	7.79	370	860	100	7.79
71105000 8981		44136666 HUNTLEY SC		7.79	370	860	100	PC

,	220
40	5
	4
- (ນັກ

44136666 HUNTLEY	UNTLEY SC	1	6/./	3/0	860	100	7.79
99	44136666 HUNTLEY SC		7.79	370	860	100	7.79
9	44136666 HUNTLEY SC	स्ल	7.79	370	860	100	7.79
9	44136666 HUNTLEY SC		7.79	370	860	100	7.79
9	44136666 HUNTLEY SC		7.79	370	860	100	7.79
9	44136666 HUNTLEY SC		7.79	370	860	100	7.79
10	44136666 HUNTLEY SC		67.7	370	860	100	7.79
9	44136666 HUNTLEY SC	—	7.79	370	860	100	7.79
9	44136666 HUNTLEY SC	Н	7.79	370	860	100	7.79
99	44136666 HUNTLEY SC	~-1	7.79	370	860	100	7.79
99	44136666 HUNTLEY SC		7.79	370	860	100	7.79
99	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
99	44136666 HUNTLEY SC		7.79	370	860	100	7.79
99	44136666 HUNTLEY SC	A CATALLA SEVANA SELECANDA PARTICIPATO CONTRACTOR CONTR	7.79	370	860	100	7.79
99	44136666 HUNTLEY SC		7.79	370	860	100	7.79
90	44136666 HUNTLEY SC	ANALYSIS BEN THE LONG OF THE L	7.79	370	860	100	7.79
9	44136666 HUNTLEY SC		7.79	370	860	100	7.79
9	44136666 HUNTLEY SC	П	7.79	370	860	100	7.79
9	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
9	44136666 HUNTLEY SC		7.79	370	860	100	7.79
in	44136666 HUNTLEY SC	г -1	7.79	370	860	100	7.79
10	44136666 HUNTLEY SC	2	7.79	370	860	100	15.58
9	44136666 HUNTLEY SC	Н	7.79	370	860	100	7.79
98	44206598 HUNTLEY RUG		8.2	305	860	110	8.2
8	44206598 HUNTLEY RUG	2	8.2	305	860	110	16.4
98	44206598 HUNTLEY RUG	-	8.2	305	860	110	8.2
98	44206598 HUNTLEY RUG	-	8.2	305	860	110	8.2
98	44206598 HUNTLEY RUG	T	8.2	305	860	110	8.2
869	44206598 HUNTLEY RUG		8.2	305	860	110	8.2
98	44206598 HUNTLEY RUG	~	8.2	305	860	110	8.2
298	44206598 HUNTLEY RUG	-	8.2	305	860	110	8.2
98	44206598 HUNTLEY RUG	2	8.2	305	860	110	16.4
869	44206598 HUNTLEY RUG	2	8.2	305	860	110	16.4
98	44206598 HUNTLEY RUG		8.2	305	860	110	8.2
869	44206598 HUNTLEY RUG	2	8.2	305	860	110	16.4
98	44206598 HUNTLEY RUG	1	8.2	305	860	110	8.2
598	44206598 HUNTLEY RUG	П	8.2	305	860	110	8.2
869	44206598 HUNTLEY RUG		8.2	305	860	110	8.2
298	44206598 HUNTLEY RUG	2		305	860	110	16.4
598	44206598 HUNTLEY RUG			305	860	110	8.2
869	44206598 HUNTLEY RUG	2	8.2	305	860	110	16.4
298	44206598 HUNTLEY RUG	1	8.2	305	860	110	8.2
000	AA206598 HIINTI EV RIIG	_	C 6	200	000	7	r c

2	01607707	44206338 HON LET AUG	7	7:0)	200		
1868 2022	20220914	44206598 HUNTLEY RUG	H		305	860	110	8.2
1868 2022	20221013	44206598 HUNTLEY RUG			305	860	110	
1868 2022	2022028	44206666 HUNTLEY B	2	6.3	305	850	180	12.6
1868 2022	20220306	44206666 HUNTLEY B	Н		305	850	180	6.3
1868 2022	20220310	44206666 HUNTLEY B	7	6.3	305	850	180	6.3
1868 2022	20220328	44206666 HUNTLEY B	Н	6.3	305	850	180	6.3
1868 2022	20220329	44206666 HUNTLEY B	H	6.3	305	850	180	9:9
1868 2022	20220328	44206666 HUNTLEY B	н	6.3	305	850	180	6.5
1868 2022	20220407	44206666 HUNTLEY B	H	6.3	305	850	180	6.3
1868 2022	20220427	44206666 HUNTLEY B		6.3	305	850	180	9::9
1868 2022	20220428	44206666 HUNTLEY B		6.3	305	850	180	6.3
1868 2022	20220530	44206666 HUNTLEY B	A STATE OF THE PROPERTY OF THE	6.3	305	850	180	9.5
1868 2022	20220605	44206666 HUNTLEY B	2	6.3	305	850	180	12.6
1868 2022	20220605	44206666 HUNTLEY B	To a constitution of the c	6.3	305	850	180	6.3
1868 2022	20220611	44206666 HUNTLEY B	2	6.3	305	850	180	12.6
1868 2022	20220615	44206666 HUNTLEY B	2	6.3	305	850	180	12.6
1868 2022	20220617	44206666 HUNTLEY B	Н	6.3	305	850	180	6.3
1868 2022	20220629	44206666 HUNTLEY B		6.3	305	850	180	9
1868 2022	20220710	44206666 HUNTLEY B	2	6.3	305	850	180	12.6
1868 2022	20220718	44206666 HUNTLEY B	Н	6.3	305	850	180	9
1868 2022	20220718	44206666 HUNTLEY B	1	6.3	305	850	180	6.3
1868 2022	20220719	44206666 HUNTLEY B	Н	6.3	305	850	180	6.3
1868 2022	20220726	44206666 HUNTLEY B		6.3	305	850	180	6.
1868 2022	20220729	44206666 HUNTLEY B	1	6.3	305	850	180	6.3
1868 2023	20220808	44206666 HUNTLEY B	2	6.3	305	850	180	12.6
1868 2023	20220805	44206666 HUNTLEY B		6.3	305	850	180	6.3
1868 2023	20220808	44206666 HUNTLEY B	2	6.3	305	850	180	12.6
1868 2023	20220808	44206666 HUNTLEY B	~ 1	6.3	305	850	180	6.3
1868 202	20220816	44206666 HUNTLEY B	Н	6.3	305	850	180	6.3
1868 2023	20220819	44206666 HUNTLEY B	1	6.3	305	850	180	.9
1868 202.	20220822	44206666 HUNTLEY B	1	6.3	305	850	180	6.3
1868 202.	20220823	44206666 HUNTLEY B	1	6.3	305	850	180	6.3
1868 202.	20220912	44206666 HUNTLEY B	Т	6.3	305	850	180	.9
1868 202.	20220921	44206666 HUNTLEY B	П	6.3	305	850	180	6.3
1868 202.	20220923	44206666 HUNTLEY B		6.3	305	850	180	6.3
1868 202.	20220929	44206666 HUNTLEY B	-	6.3	305	850	180	6.3
1868 202.	20221015	44206666 HUNTLEY B	П		305	850	180	6.3
1868 202	20221110	44206666 HUNTLEY B	П	6.3	305	850	180	6.3
1868 202	20221102	44206666 HUNTLEY B	1	6.3	305	850	180	
1868 202	20221105	44206666 HUNTLEY B	П	6.3	305	850	180	6.3
1868 202	20221102	44206666 HUNTLEY B	H	6.3	305	850	180	6.3
ינטנ	0011100	4430666 UTINTI 57			100			

u	
σ	١
4	•
4	
C	
9	
4	ł
a	J
٥	
α	3

)					-				
1868	20221118	44206666 HUNTLEY B			6.3	305	820	180	6.3
1868	20221130	44206666 HUNTLEY B		2		305	850	180	12.6
1868	20221206	44206666 HUNTLEY B		_	6.3	305	850	180	6.3
1868	20221206	44206666 HUNTLEY B			6.3	305	850	180	6.3
1868	20221206	44206666 HUNTLEY B			6.3	305	850	180	6.3
1868	20221209	44206666 HUNTLEY B		1	6.3	305	850	180	6.3
1868	20221217	44206666 HUNTLEY B		П	6.3	305	850	180	6.3
1868	20230105	44206666 HUNTLEY B		Т	6.3	305	850	180	6.3
1868	20230215	44206666 HUNTLEY B		-	6.3	305	850	180	6.3
1868	2022028	44206673 HUNTLEY H		2	4.2	305	850	180	8.4
1868	20220309	44206673 HUNTLEY H		-	4.2	305	850	180	4.2
1868	20220313	44206673 HUNTLEY H		-	4.2	305	850	180	4.2
1868	20220328	44206673 HUNTLEY H			4.2	305	850	180	4.2
1868	20220331	44206673 HUNTLEY H		The second of th	4.2	305	850	180	4.2
1868	20220331	44206673 HUNTLEY H			4.2	305	850	180	4.2
1868	20220421	44206673 HUNTLEY H		П	4.2	305	850	180	4.2
1868	20220427	44206673 HUNTLEY H		2	4.2	305	820	180	8.4
1868	20220428	44206673 HUNTLEY H	ADDITION OF THE PROPERTY OF TH		4.2	305	820	180	4.2
1868	20220514	44206673 HUNTLEY H			4.2	305	850	180	4.2
1868	20220519	44206673 HUNTLEY H			4.2	305	850	180	4.2
1868	20220605	44206673 HUNTLEY H		П	4.2	305	820	180	4.2
1868	20220606	44206673 HUNTLEY H		_	4.2	305	850	180	4.2
1868	20220614	44206673 HUNTLEY H		2	4.2	305	850	180	8.4
1868	20220615	44206673 HUNTLEY H		3	4.2	305	850	180	12.6
1868	20220616	44206673 HUNTLEY H			4.2	305	850	180	4.2
1868	20220616	44206673 HUNTLEY H			4.2	305	850	180	4.2
1868	20220621	44206673 HUNTLEY H		1	4.2	305	850	180	4.2
1868	20220706	44206673 HUNTLEY H		-	4.2	305	850	180	4.2
1868	20220706	44206673 HUNTLEY H			4.2	305	850	180	4.2
1868	20220706	44206673 HUNTLEY H		7	4.2	305	850	180	4.2
1868	20220710	44206673 HUNTLEY H		2	4.2	305	850	180	8.4
1868	20220711	44206673 HUNTLEY H		2	4.2	305	850	180	8.4
1868	20220719	44206673 HUNTLEY H		H	4.2	305	850	180	4.2
1868	20220727	44206673 HUNTLEY H		2	4.2	305	850	180	8.4
1868	20220826	44206673 HUNTLEY H		-	4.2	305	850	180	4.2
1868	20220822	44206673 HUNTLEY H		2	4.2	305	850	180	8.4
1868	20220901	44206673 HUNTLEY H			4.2	305	850	180	4.2
1868	20220905	44206673 HUNTLEY H		-	4.2	305	850	180	4.2
1868	20220912	44206673 HUNTLEY H		-	4.2	305	850	180	4.2
1868	20220912	44206673 HUNTLEY H		Т	4.2	305	850	180	4.2
1868	20220913	44206673 HUNTLEY H		Н	4.2	305	850	180	4.2
									PRINCE AND

While Label with the control of the
T .
авла опротиву, кала опробива на отказителну до укламости вы выполняться образоваться по отказа в пределения пр

<u>u</u>	
13	
of	
19	
ge	
Pa	

			-					
1868	20220331	46123008 GEORI PLAT WB	1	15.96	370	855	100	15.96
1868	20220331	46123008 GEORI PLAT WB	-	15.96	370	855	100	15.96
1868	20220403	46123008 GEORI PLAT WB	1	15.96	370	855	100	15.96
1868	20220401	46123008 GEORI PLAT WB	1	15.96	370	855	100	15.96
1868	20220410	46123008 GEORI PLAT WB	H	15.96	370	855	100	15.96
1868	20220410	46123008 GEORI PLAT WB		15.96	370	855	100	15.96
1868	20220414	46123008 GEORI PLAT WB	11	15.96	370	855	100	15.96
1868	20220417	46123008 GEORI PLAT WB	-	15.96	370	855	100	15.96
1868	20220425	46123008 GEORI PLAT WB	-	15.96	370	855	100	15.96
1868	20220421	46123008 GEORI PLAT WB	П	15.96	370	855	100	15.96
1868	20220424	46123008 GEORI PLAT WB		15.96	370	855	100	15.96
1868	20220425	46123008 GEORI PLAT WB	2	15.96	370	855	100	31.92
1868	20220430	46123008 GEORI PLAT WB	-1	15.96	370	855	100	15.96
1868	20220503	46123008 GEORI PLAT WB		15.96	370	855	100	15.96
1868	20220506	46123008 GEORI PLAT WB	~	15.96	370	855	100	15.96
1868	20220601	46123008 GEORI PLAT WB	П	15.96	370	855	100	15.96
1868	20220509	46123008 GEORI PLAT WB	1	15.96	370	855	100	15.96
1868	20220513	46123008 GEORI PLAT WB	-1	15.96	370	855	100	15.96
1868	20220523	46123008 GEORI PLAT WB	г	15.96	370	855	100	15.96
1868	20220527	46123008 GEORI PLAT WB	П	15.96	370	855	100	15.96
1868	20220607	46123008 GEORI PLAT WB	1	15.96	370	855	100	15.96
1868	20220531	46123008 GEORI PLAT WB	1	15.96	370	855	100	15.96
1868	20220531	46123008 GEORI PLAT WB	r-H	15.96	370	855	100	15.96
1868	205220602	46123008 GEORI PLAT WB	П	15.96	370	855	100	15.96
1868	20220602	46123008 GEORI PLAT WB		15.96	370	855	100	15.96
1868	20220603	46123008 GEORI PLAT WB	-	15.96	370	855	100	15.96
1868	20220614	46123008 GEORI PLAT WB		15.96	370	855	100	15.96
1868	20220608	46123008 GEORI PLAT WB	-	15.96	370	855	100	15.96
1868	20220611	46123008 GEORI PLAT WB	F.F.	15.96	370	855	100	15.96
1868	20220627	46123008 GEORI PLAT WB	1	15.96	370	855	100	15.96
1868	20220627	46123008 GEORI PLAT WB	1	15.96	370	855	100	15.96
1868	20220712	46123008 GEORI PLAT WB	1	15.96	370	852	100	15.96
1868	20220715	46123008 GEORI PLAT WB	1	15.96	370	855	100	15.96
1868	20220718	46123008 GEORI PLAT WB	1	15.96	370	855	100	15.96
1868	20220802	46123008 GEORI PLAT WB	1	15.96	370	855	100	15.96
1868	20220905	46123008 GEORI PLAT WB		15.96	370	855	100	15.96
1868	20220920	46123008 GEORI PLAT WB	1	15.96	370	855	100	15.96
1868	20220914	46123008 GEOR! PLAT WB	1	15.96	370	855	100	15.96
1868	20221010	46123008 GEORI PLAT WB		15.96	370	855	100	15.96
1868	20221018	46123008 GEORI PLAT WB	1	15.96	370	855	100	15.96
1868	20221029	46123008 GEORI PLAT WB	F	15.96	370	855	100	15.96
0707	20221031	0/0 TA 10 10 00 00 00 00 00 00 00 00 00 00 00						

10117707	40123000 GLON TLAI WB	7	15.96 37	3/0	25 100	15.96
20221121	46123008 GEORI PLAT WB	1	15.96 37	370 8	855 100	15.96
20221122	46123008 GEORI PLAT WB	r-1	15.96 37	370 8	855 100	15.96
20221209	46123008 GEORI PLAT WB	П	15.96 37	370 8	855 100	15.96
20221212	46123008 GEORI PLAT WB	-	15.96 37	370 8	855 100	15.96
20221215	46123008 GEORI PLAT WB		15.96 37	370 8	855 100	15.96
20221220	46123008 GEORI PLAT WB	-	15.96 37	370 8	855 100	15.96
20221227	46123008 GEORI PLAT WB	1	15.96 37	370 8	855 100	15.96
20230103	46123008 GEORI PLAT WB		15.96 37	370 8	855 100	15.96
20230106	46123008 GEORI PLAT WB		15.96 37	370 8	855 100	15.96
20230110	46123008 GEORI PLAT WB		15.96 37	370 8	855 100	15.96
20230117	46123008 GEORI PLAT WB		15.96 37	370 8	855 100	15.96
20230119	46123008 GEORI PLAT WB		15.96 37	370 8	855 100	15.96
20230119	46123008 GEORI PLAT WB		15.96 37	370 8	855 100	15.96
20230121	46123008 GEORI PLAT WB		-	370 8	855 100	15.96
20230206	46123008 GEORI PLAT WB		15.96 37	370 8	855 100	15.96
20230214	46123008 GEORI PLAT WB	-	15.96 37	370 8	855 100	15.96
20230222	46123008 GEORI PLAT WB	-1	15.96 37	370 8	855 100	15.96
20220228	46123015 GEORI PLAT BTQ	7-1	11.97 37	370 8	855 180	11.97
20220301	46123015 GEORI PLAT BTQ	1	11.97 37	370 8	855 180	11.97
20220312	46123015 GEORI PLAT BTQ	1	11.97	370 8	855 180	11.97
20220308	46123015 GEORI PLAT BTQ	Н	11.97 37	370 8	855 180	11.97
20220310	46123015 GEORI PLAT BTQ	-	11.97	370 8	855 180	11.97
20220304	46123015 GEORI PLAT BTQ	1	11.97	370 8	855 180	11.97
20220304	46123015 GEORI PLAT BTQ	Н	11.97 37	370 8	855 180	11.97
20220309	46123015 GEORI PLAT BTQ		11.97	370 8	855 180	11.97
20220313	46123015 GEORI PLAT BTQ	1			855 180	11.97
20220316	46123015 GEORI PLAT BTQ	2	11.97	370 8	855 180	23.94
20220316	46123015 GEORI PLAT BTQ	1	11.97 37	370 8	855 180	11.97
20220321	46123015 GEORI PLAT BTQ	T	11.97	370 8	855 180	11.97
20220321	46123015 GEORI PLAT BTQ	T			855 180	11.97
20220323	46123015 GEORI PLAT BTQ	-	11.97	370 8	855 180	11.97
20220401	46123015 GEORI PLAT BTQ	1	11.97 3.	370 8	855 180	11.97
20220414	46123015 GEORI PLAT BTQ	1	11.97	370 8	855 180	11.97
20220406	46123015 GEORI PLAT BTQ	1	11.97 3.	370 8	855 180	11.97
20220408	46123015 GEORI PLAT BTQ	r-4	11.97 3	370 8	855 180	11.97
20220422	46123015 GEORI PLAT BTQ	(-1	11.97	370 8	855 180	11.97
20220423	46123015 GEORI PLAT BTQ	С	11.97	370 8	855 180	11.97
20220426	46123015 GEORI PLAT BTQ	1	11.97 3		855 180	11.97
20220427	46123015 GEORI PLAT BTQ	1	11.97	370 8	855 180	11.97
20220428	46123015 GEORI PLAT BTQ	1	11.97	370 8	855 180	11.97
20220430	46123015 GEORI PLAT BTQ	r-I		370	855 180	11.97
2020600	46123015 GFORI PLAT BTO	-		370	855 180	11 97

20220506	46123015 GEORI PLAT BTQ	s	11.97	370	855	180	11.97
20220516	46123015 GEORI PLAT BTQ	П	11.97	370	855	180	11.97
20220511	46123015 GEORI PLAT BTQ	-	11.97	370	855	180	11.97
20220513	46123015 GEORI PLAT BTQ	F	11.97	370	855	180	11.97
20220513	46123015 GEORI PLAT BTQ	T	11.97	370	855	180	11.97
20220520	46123015 GEORI PLAT BTQ	1	11.97	370	855	180	11.97
20220524	46123015 GEORI PLAT BTQ	8	11.97	370	855	180	35.91
20220604	46123015 GEORI PLAT BTQ	1	11.97	370	855	180	11.97
20220606	46123015 GEORI PLAT BTQ	Н	11.97	370	855	180	11.97
20220614	46123015 GEORI PLAT BTQ		11.97	370	855	180	11.97
20220608	46123015 GEORI PLAT BTQ		11.97	370	855	180	11.97
20220625	46123015 GEORI PLAT BTQ		11.97	370	855	180	11.97
20220629	46123015 GEORI PLAT BTQ	T	11.97	370	855	180	11.97
20220715	46123015 GEORI PLAT BTQ		11.97	370	855	180	11.97
20220802	46123015 GEORI PLAT BTQ	Ţ	11.97	370	855	180	11.97
20220802	46123015 GEORI PLAT BTQ -	H	11.97	370	855	180	11.97
20220918	46123015 GEORI PLAT BTQ	—	11.97	370	855	180	11.97
20221009	46123015 GEORI PLAT BTQ	, -1	11.97	370	855	180	11.97
20221011	46123015 GEORI PLAT BTQ	F-1	11.97	370	855	180	11.97
20221017	46123015 GEORI PLAT BTQ	H	11.97	370	855	180	11.97
20221016	46123015 GEORI PLAT BTQ	Г	11.97	370	855	180	11.97
20221017	46123015 GEORI PLAT BTQ	Г	11.97	370	855	180	11.97
20221020	46123015 GEORI PLAT BTQ		11.97	370	855	180	11.97
20221020	46123015 GEORI PLAT BTQ	1	11.97	370	855	180	11.97
20221023	46123015 GEORI PLAT BTQ	Н	11.97	370	855	180	11.97
20221114	46123015 GEORI PLAT BTQ	1	11.97	370	855	180	11.97
20221027	46123015 GEORI PLAT BTQ	1	11.97	370	855	180	11.97
20221229	46123015 GEORI PLAT BTQ	1	11.97	370	855	180	11.97
20221220	46123015 GEORI PLAT BTQ	П	11.97	370	855	180	11.97
20221219	46123015 GEORI PLAT BTQ	1	11.97	370	855	180	11.97
20230119	46123015 GEORI PLAT BTQ	1	11.97	370	855	180	11.97
20220307	46123022 GEORI PLAT S DSH	Н	90.9	370	855	130	6.08
20220329	46123022 GEORI PLAT S DSH	3	90.9	370	855	130	18.24
20220406	46123022 GEORI PLAT S DSH	F	80.9	370	855	130	80.9
20220416	46123022 GEORI PLAT S DSH	-	90.9	370	855	130	80.9
20220529	46123022 GEORI PLAT S DSH	1	90.9	370	855	130	80.9
20220701	46123022 GEORI PLAT S DSH	7	80.9	370	855	130	90.9
20220701	46123022 GEORI PLAT S DSH	2	80.9	370	855	130	12.16
20220721	46123022 GEORI PLAT S DSH	1	80.9	370	855	130	6.08
20220802	46123022 GEORI PLAT S DSH	7	80.9	370	855	130	90.9
20220821	46123022 GEORI PLAT S DSH	H	80.9	370	855	130	90.9
20017700	46173077 GFORI PI AT S DSH		90.9	370	855	130	6.08

2 6.08
5.08 1
2 6.08
1 6.08
1 6.08
1 6.08
1
1 6.08
1 6.08
1 6.08
1 6.08
1 6.08
1 6.08
1 6.08
1 7.22
1 7.22
1 7.22
1 7.22
7

46123060 GEORI PLA I SOAP/LO I
AP/LOT
46123060 GEORI PLAT SOAP/LOT
P/LOT
/LOT
46123060 GEORI PLAT SOAP/LOT
46123060 GEORI PLAT SOAP/LOT
46123060 GEORI PLAT SOAP/LOT
TO.
TC
TC
46123060 GEORI PLAT SOAP/LOT
I
_
TENTO TO THE THE THE TOTAL PROPERTY OF THE T
46123060 GEORI PLAT SOAP/LOT
The state of the s
46123060 GEORI PLAT SOAP/LOT
OT
OT
46123060 GEORI PLAT SOAP/LOT
THE PROPERTY OF THE PROPERTY O
TO.
TO.
, OT
TO
46123060 GEORI PLAT SOAP/LOT
TO 1 0 0 10 10 10 10 10 10 10 10 10 10 10

TODO	2027202	46123060 GEORI PLAI SOAP/LOI	~ 1	7.22	370	855	110	7.22
1868		46123060 GEORI PLAT SOAP/LOT	Н	7.22	370	855	110	7.22
1868	20220516	46123060 GEORI PLAT SOAP/LOT	П	7.22	370	855	110	7.22
1868	20220601	46123060 GEORI PLAT SOAP/LOT	-	7.22	370	855	110	7.22
1868	20220521	46123060 GEORI PLAT SOAP/LOT		7.22	370	855	110	7.22
1868	20220601	46123060 GEORI PLAT SOAP/LOT	Н	7.22	370	855	110	7.22
1868	20220601	46123060 GEORI PLAT SOAP/LOT	-	7.22	370	855	110	7.22
1868	20220608	46123060 GEORI PLAT SOAP/LOT	7	7.22	370	855	110	7.22
1868	20220609	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20220626	46123060 GEORI PLAT SOAP/LOT	T	7.22	370	855	110	7.22
1868	20220621	46123060 GEORI PLAT SOAP/LOT	Т	7.22	370	855	110	7.22
1868	20220701	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20220629	46123060 GEORI PLAT SOAP/LOT	Н	7.22	370	855	110	7.22
1868	20220704	46123060 GEORI PLAT SOAP/LOT	C	7.22	370	855	110	7.22
1868	20220707	46123060 GEORI PLAT SOAP/LOT	-	7.22	370	855	110	7.22
1868	20220714	46123060 GEORI PLAT SOAP/LOT	r-i	7.22	370	855	110	7.22
1868	20220714	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20220722	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20220724	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20220728	46123060 GEORI PLAT SOAP/LOT	-	7.22	370	855	110	7.22
1868		46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20220727	46123060 GEORI PLAT SOAP/LOT	Н	7.22	370	855	110	7.22
1868	20220804	46123060 GEORI PLAT SOAP/LOT	T	7.22	370	855	110	7.22
1868	20220802	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20220809	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20220806	46123060 GEORI PLAT SOAP/LOT		7.22	370	855	110	7.22
1868	20220808	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20220810	46123060 GEORI PLAT SOAP/LOT	-	7.22	370	855	110	7.22
1868	20220813	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868		46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868		46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868		46123060 GEORI PLAT SOAP/LOT	-	7.22	370	855	110	7.22
1868		46123060 GEORI PLAT SOAP/LOT	Н	7.22	370	855	110	7.22
1868	2022032	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20221005	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20221006	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20221010	46123060 GEORI PLAT SOAP/LOT	2	7.22	370	855	110	14.44
1868	20221010	46123060 GEORI PLAT SOAP/LOT	Н	7.22	370	855	110	7.22
1868	20221012	46123060 GEORI PLAT SOAP/LOT	Н	7.22	370	855	110	7.22
1868	20221012	46123060 GEORI PLAT SOAP/LOT	r-I	7.22	370	855	110	7.22
1868	20221014	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20221021	46123060 GEORI PLAT SOAP/LOT	1	7.22	370	855	110	7.22
1868	20221025	46123060 GEORI PLAT SOAP/LOT	₩	7.22	370	855	110	7.22

2022202	46123060 GEORI PLAI SOAP/LOI	1 7.22	3/0	855	110	7.22
20221026	46123060 GEORI PLAT SOAP/LOT	1 7.22	370	855	110	7.22
20221027	46123060 GEORI PLAT SOAP/LOT	1 7.22	370	855	110	7.22
20221027	46123060 GEORI PLAT SOAP/LOT	1 7.22	370	855	110	7.22
20221031	46123060 GEORI PLAT SOAP/LOT	1 7.22	370	855	110	7.22
20221105	46123060 GEORI PLAT SOAP/LOT	1 7.22	370	855	110	7.22
20221030	46123060 GEORI PLAT SOAP/LOT		370	855	110	7.22
20221101	46123060 GEORI PLAT SOAP/LOT	1 7.22		855	110	7.22
20221101	46123060 GEORI PLAT SOAP/LOT		370	855	110	14.44
20221031	46123060 GEORI PLAT SOAP/LOT			855	110	7.22
20221106	46123060 GEORI PLAT SOAP/LOT	1 7.22	370	855	110	7.22
20221107	46123060 GEORI PLAT SOAP/LOT			855	110	7.22
2021202	46123060 GEORI PLAT SOAP/LOT	1 7.22		855	110	7.22
20221129	46123060 GEORI PLAT SOAP/LOT			855	110	7.22
20221129	46123060 GEORI PLAT SOAP/LOT		370	855	110	7.22
20221130	46123060 GEORI PLAT SOAP/LOT			855	110	7.22
20221130	46123060 GEORI PLAT SOAP/LOT			855	110	7.22
20221201	46123060 GEORI PLAT SOAP/LOT	7.22		855	110	14.44
20221210	46123060 GEORI PLAT SOAP/LOT			855	110	7.22
20221216	46123060 GEORI PLAT SOAP/LOT	AND THE PROPERTY OF THE PROPER	370	855	110	7.22
20221216	46123060 GEORI PLAT SOAP/LOT		370	855	110	7.22
20221220	46123060 GEORI PLAT SOAP/LOT			855	110	7.22
20221219	46123060 GEORI PLAT SOAP/LOT			855	110	7.22
20221220	46123060 GEORI PLAT SOAP/LOT		370	855	110	7.22
20221222	46123060 GEORI PLAT SOAP/LOT			855	110	7.22
20221224	46123060 GEORI PLAT SOAP/LOT	1 7.22		855	110	7.22
20221228	46123060 GEORI PLAT SOAP/LOT			855	110	7.22
20230109	46123060 GEORI PLAT SOAP/LOT		370	855	110	7.22
20221231	46123060 GEORI PLAT SOAP/LOT			855	110	7.22
20230104	46123060 GEORI PLAT SOAP/LOT		370	855	110	7.22
20230105	46123060 GEORI PLAT SOAP/LOT		370	855	110	7.22
20230112	46123060 GEORI PLAT SOAP/LOT	1 7.22	370	855	110	7.22
20230123	46123060 GEORI PLAT SOAP/LOT			855	110	7.22
20230123	46123060 GEORI PLAT SOAP/LOT	1 7.22		855	110	7.22
20230207	46123060 GEORI PLAT SOAP/LOT	1 7.22	370	855	110	7.22
20230219	46123060 GEORI PLAT SOAP/LOT		370	855	110	7.22
20230224	46123060 GEORI PLAT SOAP/LOT	1 7.22	370	855	110	7.22
20220301	46123077 GEORI PLAT TBH		3 370	855	120	6.08
20220301	46123077 GEORI PLAT TBH	1 6.08	3 370	855	120	80.9
20220301	46123077 GEORI PLAT TBH	1 6.08	3 370	855	120	80.9
20220319	46123077 GEORI PLAT TBH		3 370	855	120	80.9
20220315	46123077 GEORI PLAT TBH	1 6.08	3 370	855	120	6.08
20206606	A6123077 GEORI DI AT TRH	1 6.08		ጸደረ	120	6.08

20220323 401230	46123077 GEURI PLAT TBH		90.9	٥/٥	855	170	0.0
20220331 461230	46123077 GEORI PLAT TBH	H	80.9	370	855	120	80.9
20220403 461230	46123077 GEORI PLAT TBH	Т	80.9	370	855	120	90.9
20220408 461230	46123077 GEORI PLAT TBH	-	80.9	370	855	120	80.9
20220412 46123077	77 GEORI PLAT TBH	-	80.9	370	855	120	90.9
20220418 461230	46123077 GEORI PLAT TBH		80.9	370	855	120	90.9
20220420 46123077	77 GEORI PLAT TBH		6.08	370	855	120	90.9
20220419 461230	46123077 GEORI PLAT TBH	Т	80.9	370	855	120	90.9
20220426 461230	46123077 GEORI PLAT TBH		80.9	370	855	120	90.9
20220510 46123077	77 GEORI PLAT TBH		80.9	370	855	120	90.9
20220513 461230	46123077 GEORI PLAT TBH		6.08	370	855	120	90.9
20220521 461230	46123077 GEORI PLAT TBH		80.9	370	855	120	6.08
20220607 461230	46123077 GEORI PLAT TBH	~	80.9	370	855	120	6.08
20220704 461230	46123077 GEORI PLAT TBH		80.9	370	855	120	6.08
20220718 461230	46123077 GEORI PLAT TBH		80.9	370	855	120	90.9
20220718 461230	46123077 GEORI PLAT TBH		6.08	370	855	120	90.9
20220802 461230	46123077 GEORI PLAT TBH		6.08	370	855	120	90.9
20220814 461230	46123077 GEORI PLAT TBH		80.9	370	855	120	90.9
20220930 461230	46123077 GEORI PLAT TBH	1	80.9	370	855	120	90.9
20221010 461230	46123077 GEORI PLAT TBH	-	6.08	370	855	120	6.08
20221013 461230	46123077 GEORI PLAT TBH	1	80.9	370	855	120	80.9
	46123077 GEORI PLAT TBH	~	6.08	370	855	120	6.08
20221103 461230	46123077 GEORI PLAT TBH		90.9	370	855	120	6.08
20221106 461230	46123077 GEORI PLAT TBH		90.9	370	855	120	90.9
20221105 461230	46123077 GEORI PLAT TBH	1	80.9	370	855	120	90.9
20221121 461230	46123077 GEORI PLAT TBH	-	6.08	370	855	120	80.9
20221203 461230	46123077 GEORI PLAT TBH		80.9	370	855	120	90.9
20221130 461230	46123077 GEORI PLAT TBH	Н	80.9	370	855	120	80.9
20221221 461230	46123077 GEORI PLAT TBH	П	80.9	370	855	120	90.9
20221230 46123077	77 GEORI PLAT TBH	1	6.08	370	855	120	80.9
20230114 461230	46123077 GEORI PLAT TBH	П	80.9	370	855	120	80.9
20230116 461230	46123077 GEORI PLAT TBH	М	80.9	370	855	120	80.9
20230116 461230	46123077 GEORI PLAT TBH	m	80.9	370	855	120	80.9
	46123077 GEORI PLAT TBH	FFI	80.9	370	855	120	6.08
20230208 461230	46123077 GEORI PLAT TBH	П	80.9	370	855	120	80.9
20230213 461230	46123077 GEORI PLAT TBH	П	80.9	370	855	120	80.9
20230214 461230	46123077 GEORI PLAT TBH	Т	80.9	370	855	120	80.9
20220406 461610	46161093 GRETA B	П	9.9	305	850	180	9.9
20220806 461611	46161116 GRETA FT		3.65	305	850	180	3.65
20220912 462044	46204493 DB SEAPRNC MINISET TW TEAL VDC	1	15	115	550	110	15
20221105 462044	46204493 DB SEAPRNC MINISET TW TEAL VDC	1	15	115	550	110	15
	46204493 DB SEAPRNC MINISET TW TEAL VDC	2	15	115	250	110	30
ANDCON CICUCCOC	AG204493 DR SEAPRNIC MINISET TWI TEAL VIDC	_	15	115	000	0	Ł

The same of the same of the same of			-1			-	_	
1868 20	20220416	46298140 LINK COR 63	П	8.5	190	650	130	8.5
1868 2	20220308	47072602 SPELLBOUND IVRY 95	П	16.09	190	650	130	16.09
1868 2	20220426	47072640 SPELLBOUND SEAFM 84		13.16	190	650	130	13.16
1868 2	20220602	47072640 SPELLBOUND SEAFM 84	—	13.16	190	650	130	13.16
1868 2	20220427	47072657 SPELLBOUND SLVR 84	П	13.16	190	650	130	13.16
1868 2	20220307	47741898 ISLAND BREEZE IVRY 95	Ħ	13.25	190	650	130	13.25
1868 2	20220820	47741898 ISLAND BREEZE IVRY 95		13.25	190	650	130	13.25
1868 2	20220401	47741904 SEATTLE NAT 95		12.3	190	650	130	12.3
1868 2	20220810	47741904 SEATTLE NAT 95	TO THE REAL PROPERTY OF THE PARTY OF THE PAR	12.3	190	650	130	12.3
1868 2	20220923	47741904 SEATTLE NAT 95	2	12.3	190	650	130	24.6
1868 2	20230101	47741904 SEATTLE NAT 95		12.3	190	650	130	12.3
1868 2	20230224	47741904 SEATTLE NAT 95	, , , , , , , , , , , , , , , , , , , 	12.3	190	650	130	12.3
1868 2	20220309	47741911 SEATTLE NAT 84	1	10.28	190	650	130	10.28
1868 2	20220314	47741911 SEATTLE NAT 84		10.28	190	650	130	10.28
1868 2	20220510	47741911 SEATTLE NAT 84	7	10.28	190	650	130	10.28
1868 2	20220613	47741911 SEATTLE NAT 84		10.28	190	650	130	10.28
1868 2	20220710	47741911 SEATTLE NAT 84	П	10.28	190	650	130	10.28
1868 2	20220710	47741911 SEATTLE NAT 84		10.28	190	650	130	10.28
1868 2	20220711	47741911 SEATTLE NAT 84	Н	10.28	190	650	130	10.28
1868 2	20220804	47741911 SEATTLE NAT 84	2	10.28	190	650	130	20.56
1868 2	20220826	47741911 SEATTLE NAT 84	2	10.28	190	650	130	20.56
1868 2	20220917	47741911 SEATTLE NAT 84	_	10.28	190	650	130	10.28
1868 2	20220923	47741911 SEATTLE NAT 84	1	10.28	190	650	130	10.28
1868 2	20220926	47741911 SEATTLE NAT 84	Н	10.28	190	650	130	10.28
1868 2	20230116	47741911 SEATTLE NAT 84	П	10.28	190	650	130	10.28
1868 2	20220323	47741928 SEATTLE NAT 63	2	8.55	190	650	130	17.1
1868 2	20220703	47741928 SEATTLE NAT 63	2	8.55	190	650	130	17.1
1868 2	20220307	47741935 SEATTLE NAT 108	1	14.29	190	650	130	14.29
	20220401	47741935 SEATTLE NAT 108	П	14.29	190	650	130	14.29
1868 2	20220401	47741935 SEATTLE NAT 108	₹-1	14.29	190	650	130	14.29
1868 2	20220428	47741935 SEATTLE NAT 108		14.29	190	650	130	14.29
1868 2	20220412	47741959 VERANO BLU 84	[11.3	190	650	130	11.3
1868 2	2022027	47747425 ISLAND BREEZE IVRY 84	П	11.15	190	650	130	11.15
1868 2	20220309		7	11.15	190	650	130	11.15
1868 2	20220314	47747425 ISLAND BREEZE IVRY 84	1	11.15	190	650	130	11.15
1868 2	20220320		, , ,	11.15	190	029	130	11.15
1868 2	20220320	47747425 ISLAND BREEZE IVRY 84	₹	11.15	190	650	130	11.15
1868 2	20220405	47747425 ISLAND BREEZE IVRY 84		11.15	190	650	130	11.15
1868 2	20220415	47747425 ISLAND BREEZE IVRY 84	-	11.15	190	650	130	11.15
1868 2	20220419	47747425 ISLAND BREEZE IVRY 84		11.15	190	650	130	11.15
1868 2	20220427	47747425 ISLAND BREEZE IVRY 84		11.15	190	650	130	11.15
	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWN		The second secon			0.0000000000000000000000000000000000000		

	>	DUTTE IN AND COURT	1/1/4/10 UNIAIO DATA/14
+	4		
	+		47747425 ISLAND BREEZE IVRY 84
ਜ	t	125 ISLAND BREEZE IVRY 84	47747425 ISLAND BREEZE IVRY 84
	ŧ	125 ISLAND BREEZE IVRY 84	47747425 ISLAND BREEZE IVRY 84
-	et	125 ISLAND BREEZE IVRY 84	47747425 ISLAND BREEZE IVRY 84
1	et	125 ISLAND BREEZE IVRY 84	47747425 ISLAND BREEZE IVRY 84
7	et	125 ISLAND BREEZE IVRY 84	47747425 ISLAND BREEZE IVRY 84
1	t	125 ISLAND BREEZE IVRY 84	47747425 ISLAND BREEZE IVRY 84
-	3	132 ISLAND BREEZE IVRY 63	47747432 ISLAND BREEZE IVRY 63
E	3	132 ISLAND BREEZE IVRY 63	47747432 ISLAND BREEZE IVRY 63
	33	132 ISLAND BREEZE IVRY 63	47747432 ISLAND BREEZE IVRY 63
	5	517 COCOA BEACH CORL 95	47747517 COCOA BEACH CORL 95
	4	524 COCOA BEACH CORL 84	47747524 COCOA BEACH CORL 84
T	4	524 COCOA BEACH CORL 84	47747524 COCOA BEACH CORL 84
1	4	524 COCOA BEACH CORL 84	47747524 COCOA BEACH CORL 84
7	4	524 COCOA BEACH CORL 84	47747524 COCOA BEACH CORL 84
1	4	524 COCOA BEACH CORL 84	47747524 COCOA BEACH CORL 84
	4	524 COCOA BEACH CORL 84	47747524 COCOA BEACH CORL 84
-	4	524 COCOA BEACH CORL 84	47747524 COCOA BEACH CORL 84
Н	4	524 COCOA BEACH CORL 84	47747524 COCOA BEACH CORL 84
	4	524 COCOA BEACH CORL 84	47747524 COCOA BEACH CORL 84
	4	524 COCOA BEACH CORL 84	47747524 COCOA BEACH CORL 84
-	4	524 COCOA BEACH CORL 84	47747524 COCOA BEACH CORL 84
	4	524 COCOA BEACH CORL 84	47747524 COCOA BEACH CORL 84
r	4	524 COCOA BEACH CORL 84	_
	В	404 SHELL HARBOR CORAL B	3OR COR
1		186 CACTUS SC	60809186 CACTUS SC
		186 CACTUS SC	60809186 CACTUS SC
		186 CACTUS SC	60809186 CACTUS SC
		186 CACTUS SC	60809186 CACTUS SC
	TO THE PERSON NAMED OF THE	353 SAND SCRIPT H	60924353 SAND SCRIPT H
T		624 DRIFTWOOD TBH	61159624 DRIFTWOOD TBH
1		624 DRIFTWOOD TBH	61159624 DRIFTWOOD TBH
		548 DRIFTWOOD S DSH	61159648 DRIFTWOOD S DSH
-		548 DRIFTWOOD S DSH	61159648 DRIFTWOOD S DSH
		648 DRIFTWOOD S DSH	61159648 DRIFTWOOD S DSH
П		562 DRIFTWOOD BTQ	61159662 DRIFTWOOD BTQ
T		679 DRIFTWOOD WB	61159679 DRIFTWOOD WB
	AND THE PERSON NAMED IN COLUMN STREET, SANS AND THE PERSON NAMED I	679 DRIFTWOOD WB	61159679 DRIFTWOOD WB
-		679 DRIFTWOOD WB	61159679 DRIFTWOOD WB
		679 DRIFTWOOD WB	61159679 DRIFTWOOD WB
		61159679 DRIETM/OOD W/R	or or or or or

71607707 7070717	OTTORIN WOOD WB	-	97	5	200	2	24
1868 20220927	, 61159679 DRIFTWOOD WB		16	370	855	100	16
1868 20230101	. 61159679 DRIFTWOOD WB		16	370	855	100	16
1868 20220310	0 61362796 CACTUS B	Н	8	305	850	180	8
1868 20220310	0 61362796 CACTUS B		8	305	850	180	8
1868 20220505	6 61362796 CACTUS B	2	8	305	850	180	16
1868 20220511	L 61362796 CACTUS B		∞	305	820	180	8
1868 20220527	7 61362796 CACTUS B	-	00	305	820	180	8
1868 20220315	6 61362802 CACTUS H	Н	9	305	850	180	9
1868 20220326	5 61362802 CACTUS H	-	9	305	850	180	9
1868 20220516	5 61362802 CACTUS H	Н	9	305	850	180	9
1868 20220527	61362802 CACTUS H	2	9	305	850	180	12
1868 20220306	5 61362819 CACTUS FT	Н	4	305	850	180	4
1868 20220329	9 61362819 CACTUS FT	The state of the s	4	305	850	180	4
1868 20220510	61362819 CACTUS FT		4	305	850	180	4
1868 20220526	6 61362819 CACTUS FT	4	4	305	850	180	16
1868 20220527	7 61362819 CACTUS FT	3	4	305	850	180	12
1868 20220407	7 61362826 CACTUS RUG	Н	12	305	860	110	12
			12	305	860	110	12
1868 20220504	1 61362833 CACTUS TBH		6.4	370	855	120	6.4
1868 20220504	1 61362840 CACTUS TUMB	-	6.4	370	855	140	6.4
1868 20221121	1 61362840 CACTUS TUMB	~	6.4	370	855	140	6.4
1868 20220504	1 61362857 CACTUS S DSH	-	6.4	370	855	130	6.4
1868 20220311		—	7.6	370	855	110	7.6
1868 20220328	3 61362864 CACTUS SOAP/LOT	1	7.6	370	855	110	7.6
1868 20220323	8 61362864 CACTUS SOAP/LOT	Ţ	7.6	370	855	110	7.6
1868 20220505	5 61362864 CACTUS SOAP/LOT		7.6	370	855	110	7.6
1868 20220410	0 61362871 CACTUS BTQ	—	12.6	370	855	180	12.6
		1	12.6	370	855	180	12.6
1868 20220522	2 61362871 CACTUS BTQ	1	12.6	370	855	180	12.6
1868 20220527	7 61362871 CACTUS BTQ	1	12.6	370	855	180	12.6
1868 20220504	1 61362888 CACTUS WB		16.8	370	855	100	16.8
		1	20	750	970	100	20
1868 20220307		1	20	750	970	100	20
1868 20220307	7 61415485 PERI METALC CHNILLE PLW IVYVDC	Н	20	750	970	100	20
1868 20220425	5 61415485 PERI METALC CHNILLE PLW IVYVDC	Т	20	750	970	100	20
1868 20220509	9 61415485 PERI METALC CHNILLE PLW IVYVDC	П	20	750	970	100	20
1868 20220506		П	20	750	970	100	20
1868 20220523	3 61415485 PERI METALC CHNILLE PLW IVYVDC	1	20	750	970	100	20
1868 20220717	7 61415485 PERI METALC CHNILLE PLW IVYVDC	H	20	750	970	100	20
1868 20220719	9 61415485 PERI METALC CHNILLE PLW IVYVDC	1	20	750	970	100	20
1868 20220726	61415485 PERI METALC CHNI	П	20	750	970	100	20
1050	CAAACAO DEDINACTAL COUNTILE DINAMOC	_	60	1	0		And the second of the second o

9.6 755
9.6 755
9.6 755
9.6 755
9.6 755
20 115
90 115
65 115
65 115
65 115
65 115
65 115
65 115
75 115
75 115
75 115
75 115
50 115
50 115
50 115
50 115
65 115
65 115
65 115
65 115
65 115
65 115
65 115
65 115
65 115
65 115
65 115
65 115
75 115
75 115
75 115
75 115

T000 707707	61/80620 PH CHINICLE LAIC FO DVI GRY VDC		40	77	200	OTT	7
1868 20220628	61780620 PH CHNILLE LATC FQ DVT GRY VDC		40	115	260	110	40
1868 20220727	61780620 PH CHNILLE LATC FQ DVT GRY VDC	Н	40	115	260	110	40
1868 20220808	61780620 PH CHNILLE LATC FQ DVT GRY VDC	2	40	115	260	110	80
1868 20220823	61780620 PH CHNILLE LATC FQ DVT GRY VDC		40	115	260	110	40
1868 20220328	61780637 PH CHNILLE LATC K DVT GRY VDC	-	20	115	260	110	20
1868 20220611	61780637 PH CHNILLE LATC K DVT GRY VDC	7	20	115	260	110	50
1868 20220715	61780637 PH CHNILLE LATC K DVT GRY VDC		20	115	260	110	50
1868 20220318	61780644 PH CHNILLE LATC STDSHM GRY VDC		15	115	700	100	15
1868 20220630	61780644 PH CHNILLE LATC STDSHM GRY VDC	2	15	115	700	100	30
1868 20220808	61780644 PH CHNILLE LATC STDSHM GRY VDC	2	15	115	700	100	30
1868 20220823	61780644 PH CHNILLE LATC STDSHM GRY VDC	2	15	115	700	100	30
1868 20220706	61780651 PH CHNILLE LATC KSHM GRY VDC	-	20	115	700	100	20
1868 20220929	61780651 PH CHNILLE LATC KSHM GRY VDC		20	115	700	100	20
1868 20220927	61780651 PH CHNILLE LATC KSHM GRY VDC		20	115	700	100	20
1868 20221026	61780651 PH CHNILLE LATC KSHM GRY VDC	2	20	115	700	100	40
1868 2022028	61913325 POM POM AQUA 63	-	7	190	650	100	7
1868 20220819	61913325 POM POM AQUA 63	-	7	190	650	100	7
	61913332 POM POM AQUA 84	П	8.75	190	650	100	8.75
1868 20220302	61913332 POM POM AQUA 84		8.75	190	650	100	8.75
1868 20220414	61913332 POM POM AQUA 84		8.75	190	650	100	8.75
1868 20221220	61913332 POM POM AQUA 84		8.75	190	650	100	8.75
1868 20230116	61913332 POM POM AQUA 84	П	8.75	190	650	100	8.75
1868 20220328	62410489 CAMERON GRM 95 PNL NAV VDC	2	16.09	190	650	130	32.18
1868 20220405	62410489 CAMERON GRM 95 PNL NAV VDC	2	16.09	190	650	130	32.18
	62410489 CAMERON GRM 95 PNL NAV VDC	2	16.09	190	650	130	32.18
1868 20220824	62410489 CAMERON GRM 95 PNL NAV VDC	2	16.09	190	650	130	32.18
1868 20220830	62410489 CAMERON GRM 95 PNL NAV VDC	2	16.09	190	650	130	32.18
	62410489 CAMERON GRM 95 PNL NAV VDC		16.09	190	650	130	16.09
	62410489 CAMERON GRM 95 PNL NAV VDC	П	16.09	190	650	130	16.09
	62410489 CAMERON GRM 95 PNL NAV VDC	3	16.09	190	650	130	48.27
1868 20221019	62410489 CAMERON GRM 95 PNL NAV VDC	۳	16.09	190	029	130	16.09
1868 20221026	62410489 CAMERON GRM 95 PNL NAV VDC	2	16.09	190	650	130	32.18
	62410502 CAMERON GRM 95 PNL SND VDC	5	16.09	190	650	130	80.45
	62410502 CAMERON GRM 95 PNL SND VDC	1 -1	16.09	190	650	130	16.09
1868 20220917	62410502 CAMERON GRM 95 PNL SND VDC	4	16.09	190	650	130	64.36
1868 20221115	62410502 CAMERON GRM 95 PNL SND VDC	3	16.09	190	650	130	48.27
1868 20220311	62410533 CAMERON GRM 120 PNL NAV VDC	4	19.26	190	650	130	77.04
1868 20220317	62410533 CAMERON GRM 120 PNL NAV VDC	9	19.26	190	650	130	115.56
1868 20220323	62410533 CAMERON GRM 120 PNL NAV VDC	4	19.26	190	650	130	77.04
1868 20220326	62410533 CAMERON GRM 120 PNL NAV VDC	2	19.26	190	650	130	38.52
1868 20220513	62410533 CAMERON GRM 120 PNL NAV VDC	***	19.26	190	650	130	19.26
119000000	COATOCO CANAGO CON CONTRACTOR	F	20.01	007	-		WHICH THE PROPERTY OF THE PROP

71807707 70770817	62410533 CAMERON GRM 12	TEKON GRIVI IZU PNL NAV VDC	7	19.76	130	650	130	19.76
1868 20221025	62410533 CAMERON GRM 12	1ERON GRM 120 PNL NAV VDC	4	19.26	190	650	130	77.04
1868 20221214	62410533 CAMERON GRM 12	1ERON GRM 120 PNL NAV VDC	2	19.26	190	650	130	38.52
1868 20230113	62410533 CAMERON GRM 12	1ERON GRM 120 PNL NAV VDC	H	19.26	190	650	130	19.26
1868 20230213	62410533 CAMERON GRM 12	1ERON GRM 120 PNL NAV VDC	n	19.26	190	650	130	57.78
1868 20220513	62410540 CAMERON GRM 12	1ERON GRM 120 PNL PEW VDC	-	19.26	190	650	130	19.26
1868 20220728		62410540 CAMERON GRM 120 PNL PEW VDC	П	19.26	190	650	130	19.26
1868 20220919		62410540 CAMERON GRM 120 PNL PEW VDC	8	19.26	190	650	130	154.08
1868 20230116	62410540 CAMERON GRM 12	1ERON GRM 120 PNL PEW VDC	3	19.26	190	650	130	57.78
1868 20220427	62410557 CAMERON GRM 12	1ERON GRM 120 PNL SND VDC	5	19.26	190	650	130	96.3
1868 20220706		62410557 CAMERON GRM 120 PNL SND VDC	Н	19.26	190	650	130	19.26
1868 20220904		62410557 CAMERON GRM 120 PNL SND VDC	C	19.26	190	650	130	19.26
1868 20220904	62410557 CAMERON GRM 12	1ERON GRM 120 PNL SND VDC		19.26	190	650	130	19.26
1868 20220926		62410557 CAMERON GRM 120 PNL SND VDC	2	19.26	190	650	130	38.52
1868 20220925		62410588 CAMERON GRM 84 PNL NAV VDC		14.37	190	650	130	14.37
1868 20220925		62410588 CAMERON GRM 84 PNL NAV VDC	1	14.37	190	650	130	14.37
1868 20220925		62410588 CAMERON GRM 84 PNL NAV VDC		14.37	190	650	130	14.37
1868 20220607		62410595 CAMERON GRM 84 PNL PEW VDC	4	14.37	190	650	130	57.48
1868 20220413		62410601 CAMERON GRM 84 PNL SND VDC	2	14.37	190	650	130	28.74
1868 20220804	62410649 CAMERON GRM 13	MERON GRM 132 PNL PEW VDS	8	20.7	190	650	130	165.6
1868 20220802		62410649 CAMERON GRM 132 PNL PEW VDS	4	20.7	190	650	130	82.8
1868 20220807		62410649 CAMERON GRM 132 PNL PEW VDS	3	20.7	190	650	130	62.1
1868 20221006		62410649 CAMERON GRM 132 PNL PEW VDS	4	.20.7	190	650	130	82.8
1868 20220317		62410656 CAMERON GRM 132 PNL SND VDC	2	20.7	190	650	130	41.4
1868 20220628		62410656 CAMERON GRM 132 PNL SND VDC		20.7	190	650	130	20.7
1868 20220708		62410656 CAMERON GRM 132 PNL SND VDC		20.7	190	650	130	20.7
1868 20221024		62410700 CAMERON GRM 144 PNL SND VDC	Н	22.13	190	650	130	22.13
1868 20220314		62410731 CAMERON GRM 63 PNL NAV VDC	2	11.5	190	650	130	23
1868 20220419		62410755 CAMERON GRM 63 PNL SND VDC	2	11.5	190	650	130	23
1868 20220426		62410755 CAMERON GRM 63 PNL SND VDC	-1	11.5	190	650	130	11.5
1868 20220426		62410755 CAMERON GRM 63 PNL SND VDC	1	11.5	190	650	130	11.5
1868 20220324		62410786 CAMERON GRM 108 PNL NAV VDC	-	17.82	190	650	130	17.82
1868 20220324		62410786 CAMERON GRM 108 PNL NAV VDC	1	17.82	190	650	130	17.82
1868 20220428		62410786 CAMERON GRM 108 PNL NAV VDC		17.82	190	650	130	17.82
1868 20220713		62410786 CAMERON GRM 108 PNL NAV VDC	П	17.82	190	650	130	17.82
1868 20220812		62410786 CAMERON GRM 108 PNL NAV VDC	2	17.82	190	650	130	35.64
1868 20221021		62410786 CAMERON GRM 108 PNL NAV VDC	4	17.82	190	650	130	71.28
1868 20220504		62410793 CAMERON GRM 108 PNL PEW VDC	2	17.82	190	650	130	35.64
1868 20220615		62410809 CAMERON GRM 108 PNL SND VDC	1	17.82	190	650	130	17.82
1868 20220615		62410809 CAMERON GRM 108 PNL SND VDC		17.82	190	650	130	17.82
1868 20220808		62410809 CAMERON GRM 108 PNL SND VDC	—	17.82	190	029	130	17.82
1868 20220830		62410809 CAMERON GRM 108 PNL SND VDC	П	17.82	190	650	130	17.82
		62410922 COCO 95 PT PNI RILI VDC	4	8 62	190	650	130	CT 17

		200	201		70.0
62410922 COCO 95 PT PNL BLU VDC	2	8.62	190	650 130	17.24
62410922 COCO 95 PT PNL BLU VDC	2	8.62	190	650 130	17.24
62410922 COCO 95 PT PNL BLU VDC	2	8.62	190	650 130	17.24
62410922 COCO 95 PT PNL BLU VDC		8.62	190	650 130	8.62
62410922 COCO 95 PT PNL BLU VDC	₹-1	8.62	190	650 130	8.62
62410922 COCO 95 PT PNL BLU VDC		8.62	190	650 130	8.62
62410922 COCO 95 PT PNL BLU VDC	2	8.62	190	650 130	17.24
62410922 COCO 95 PT PNL BLU VDC	4	8.62	190	650 130	34.48
62410939 COCO 84 PT PNL BLU VDS	8	68.9	190	650 130	55.12
62410939 COCO 84 PT PNL BLU VDS	Н	68.9	190	650 130	6.89
62410939 COCO 84 PT PNL BLU VDS		68.9	190	650 130	6.89
62410939 COCO 84 PT PNL BLU VDS	2	68.9	190	650 130	13.78
62410991 FLOUNCED 95 PT PNL PNK VDS	1	10.44	190	650 130	10.44
62410991 FLOUNCED 95 PT PNL PNK VDS	2	10.44	190	650 130	20.88
62411004 FLOUNCED 95 PT PNL WH VDS	1	10.44	190	650 130	10.44
62411004 FLOUNCED 95 PT PNL WH VDS	2	10.44	190	650 130	20.88
62411004 FLOUNCED 95 PT PNL WH VDS	2	10.44	190	650 130	20.88
62411028 FLOUNCED 84 PT PNL WH VDS	1	9.17	190	650 130	9.17
62411028 FLOUNCED 84 PT PNL WH VDS		9.17	190	650 130	9.17
62411028 FLOUNCED 84 PT PNL WH VDS	5	9.17	190	650 130	45.85
62411028 FLOUNCED 84 PT PNL WH VDS	2	9.17	190	650 130	18.34
62411028 FLOUNCED 84 PT PNL WH VDS	4	9.17	190	650 130	36.68
62411028 FLOUNCED 84 PT PNL WH VDS	1	9.17	190	650 130	9.17
62411028 FLOUNCED 84 PT PNL WH VDS	н	9.17	190	650 130	9.17
62411028 FLOUNCED 84 PT PNL WH VDS	2	9.17	190	650 130	18.34
62411042 FLOUNCED 63 PT PNL WH VDC	~	7.91	190	650 130	7.91
62411042 FLOUNCED 63 PT PNL WH VDC		7.91	190	650 130	7.91
62411097 KENDALL 95 PNL GRM CHC VDS	~ -1	15.23	190	650 130	15.23
62411097 KENDALL 95 PNL GRM CHC VDS	Т	15.23	190	650 130	15.23
62411097 KENDALL 95 PNL GRM CHC VDS	4	15.23	190	650 130	60.92
62411097 KENDALL 95 PNL GRM CHC VDS	2	15.23	190	650 130	30.46
62411097 KENDALL 95 PNL GRM CHC VDS	Т	15.23	190	650 130	15.23
62411097 KENDALL 95 PNL GRM CHC VDS	17	15.23	190	650 130	15.23
62411097 KENDALL 95 PNL GRM CHC VDS	q-of.	15.23	190	650 130	15.23
62411097 KENDALL 95 PNL GRM CHC VDS	2	15.23	190	650 130	30.46
62411103 KENDALL 95 PNL GRM IVY VDS	1	15.23	190	650 130	15.23
62411103 KENDALL 95 PNL GRM IVY VDS	æ	15.23	190	650 130	45.69
62411103 KENDALL 95 PNL GRM IVY VDS	1	15.23	190	650 130	15.23
62411103 KENDALL 95 PNL GRM IVY VDS	7	15.23	190	650 130	106.61
62411103 KENDALL 95 PNL GRM IVY VDS	_	15.23	190	650 130	15.23
62411103 KENDALL 95 PNL GRM IVY VDS	F	15.23	190	650 130	15.23
62711103 KENDALI DE DALI GRATIVA VAS		15.23	100	130	15 77

202202	62411103 KENDALL 93 PINL GRIVI IVY VDS	7	15.23	130	650	130	30.46
2020000	62411103 VENDALE 35 FINE GRINI IVI VDS		15.23	150	000	130	15.23
20220606	62411103 KENDALL 95 PNL GKIVI IVY VDS	5	15.23	190	650	130	76.15
20220628	62411103 KENDALL 95 PNL GRM IVY VDS	7	15.23	190	650	130	15.23
20220628	62411103 KENDALL 95 PNL GRM IVY VDS	1	15.23	190	650	130	15.23
20220703	62411103 KENDALL 95 PNL GRM IVY VDS	2	15.23	190	650	130	30.46
20220906	62411103 KENDALL 95 PNL GRM IVY VDS	-	15.23	190	650	130	15.23
20221009	62411103 KENDALL 95 PNL GRM IVY VDS	3	15.23	190	650	130	45.69
20221014	62411103 KENDALL 95 PNL GRM IVY VDS	5	15.23	190	650	130	76.15
20221014	62411103 KENDALL 95 PNL GRM IVY VDS	c	15.23	190	650	130	45.69
20221031	62411103 KENDALL 95 PNL GRM IVY VDS	2	15.23	190	650	130	30.46
20221110	62411103 KENDALL 95 PNL GRM IVY VDS		15.23	190	650	130	15.23
20221111	62411103 KENDALL 95 PNL GRM IVY VDS	TOTAL PROPERTY AND ADDRESS OF THE PARTY AND AD	15.23	190	650	130	15.23
20221122	62411103 KENDALL 95 PNL GRM IVY VDS		15.23	190	029	130	15.23
20221129	62411103 KENDALL 95 PNL GRM IVY VDS	2	15.23	190	650	130	30.46
20230110	62411103 KENDALL 95 PNL GRM IVY VDS	-	15.23	190	650	130	15.23
20220311	62411257 KENDALL 84 PNL GRM CHC VDC	20	14.01	190	650	130	280.2
20220413	62411257 KENDALL 84 PNL GRM CHC VDC	9	14.01	190	650	130	84.06
20220421	62411257 KENDALL 84 PNL GRM CHC VDC	2	14.01	190	650	130	28.02
20220425	62411257 KENDALL 84 PNL GRM CHC VDC	TO SOCIAL DESCRIPTION OF THE PROPERTY OF THE P	14.01	190	650	130	14.01
20220506	62411257 KENDALL 84 PNL GRM CHC VDC	က	14.01	190	650	130	42.03
20220508	62411257 KENDALL 84 PNL GRM CHC VDC	7	14.01	190	650	130	56.04
20220514	62411257 KENDALL 84 PNL GRM CHC VDC	~	14.01	190	650	130	14.01
20220514	62411257 KENDALL 84 PNL GRM CHC VDC	4 -4	14.01	190	650	130	14.01
20220527	62411257 KENDALL 84 PNL GRM CHC VDC	2	14.01	190	650	130	28.02
20220607	62411257 KENDALL 84 PNL GRM CHC VDC	2	14.01	190	650	130	28.02
20220616	62411257 KENDALL 84 PNL GRM CHC VDC	П	14.01	190	650	130	14.01
20220623	62411257 KENDALL 84 PNL GRM CHC VDC	2	14.01	190	650	130	28.02
20220714	62411257 KENDALL 84 PNL GRM CHC VDC	8	14.01	190	650	130	112.08
20220816	62411257 KENDALL 84 PNL GRM CHC VDC		14.01	190	650	130	14.01
20220903	62411257 KENDALL 84 PNL GRM CHC VDC	2	14.01	190	650	130	28.02
20220905	62411257 KENDALL 84 PNL GRM CHC VDC	4	14.01	190	650	130	56.04
20221002	62411257 KENDALL 84 PNL GRM CHC VDC	П	14.01	190	650	130	14.01
20221003	62411257 KENDALL 84 PNL GRM CHC VDC	П	14.01	190	650	130	14.01
20221103	62411257 KENDALL 84 PNL GRM CHC VDC	2	14.01	190	650	130	28.02
20221105	62411257 KENDALL 84 PNL GRM CHC VDC		14.01	190	650	130	14.01
20221205	62411257 KENDALL 84 PNL GRM CHC VDC	2	14.01	190	650	130	28.02
20220329	62411264 KENDALL 84 PNL GRM IVY VDS	4	14.01	190	650	130	56.04
20220423	62411264 KENDALL 84 PNL GRM IVY VDS	П	14.01	190	650	130	14.01
20220430	62411264 KENDALL 84 PNL GRM IVY VDS	2	14.01	190	650	130	28.02
20220516	62411264 KENDALL 84 PNL GRM IVY VDS	2	14.01	190	650	130	28.02
20220519	62411264 KENDALL 84 PNL GRM IVY VDS	Н	14.01	190	650	130	14.01
20220510	62411264 KENDALI 84 PNI GRM IVY VDS		14.01	190	650	130	17.01

TODOT	77 /07707	62411349 RENUALL 63 PNL GRIM IVY VUS		11.58 190	 650 130	200.44
1868	20220712	62411349 KENDALL 63 PNL GRM IVY VDS		11.58 190	650 130	11.58
1868	20220714	62411349 KENDALL 63 PNL GRM IVY VDS	ন	11.58 190	650 130	11.58
1868	20220715	62411349 KENDALL 63 PNL GRM IVY VDS		11.58 190	650 130	11.58
1868	20220824	62411349 KENDALL 63 PNL GRM IVY VDS	T	11.58 190	650 130	11.58
1868	20220926	62411349 KENDALL 63 PNL GRM IVY VDS	9	11.58 190	650 130	69.48
1868	20221016	62411349 KENDALL 63 PNL GRM IVY VDS	-	11.58 190	650 130	11.58
1868	20221016	62411349 KENDALL 63 PNL GRM IVY VDS	7	11.58 190	650 130	11.58
1868	20221115	62411349 KENDALL 63 PNL GRM IVY VDS	FT	11.58 190	650 130	11.58
1868	20221115	62411349 KENDALL 63 PNL GRM IVY VDS	-	11.58 190	650 130	11.58
1868	20220814	62411370 KENDALL 63 PNL GRM CRM VDS	4	11.58 190	650 130	46.32
1868	20220324	62411387 KENDALL 63 PNL GRM WH VDS	4	11.58 190	650 130	46.32
1868	20220722	62411387 KENDALL 63 PNL GRM WH VDS	m	11.58 190	650 130	34.74
1868	20220819	62411387 KENDALL 63 PNL GRM WH VDS	-	11.58 190	650 130	11.58
1868	20220819	62411387 KENDALL 63 PNL GRM WH VDS	1	11.58 190	650 130	11.58
1868	20221220	62411387 KENDALL 63 PNL GRM WH VDS	H	11.58 190	650 130	11.58
1868	20220309	62411417 KENDALL 108 PNL GRM CHC VDC	4	16.45 190	650 130	65.8
1868	20220319	62411417 KENDALL 108 PNL GRM CHC VDC	4	16.45 190	650 130	65.8
1868	20220416	62411417 KENDALL 108 PNL GRM CHC VDC	1	16.45 190	650 130	16.45
1868	20220426	62411417 KENDALL 108 PNL GRM CHC VDC	1	16.45 190	650 130	16.45
1868	20220426	62411417 KENDALL 108 PNL GRM CHC VDC	2	16.45 190	650 130	32.9
1868	20220426	62411417 KENDALL 108 PNL GRM CHC VDC	3	16.45 190	650 130	49.35
1868	20220427	62411417 KENDALL 108 PNL GRM CHC VDC	9	16.45 190	650 130	98.7
1868	20220504	62411417 KENDALL 108 PNL GRM CHC VDC	1	16.45 190	650 130	16.45
1868	20220711	62411417 KENDALL 108 PNL GRM CHC VDC	2	16.45 190	650 130	32.9
1868	20220903	62411417 KENDALL 108 PNL GRM CHC VDC	9	16.45 190	650 130	98.7
1868	20221103	62411417 KENDALL 108 PNL GRM CHC VDC	2	16.45 190	650 130	32.9
1868	20221107	62411417 KENDALL 108 PNL GRM CHC VDC	1	16.45 190	650 130	16.45
1868	20230113	62411417 KENDALL 108 PNL GRM CHC VDC	1	16.45 190	650 130	16.45
1868	20220301	62411424 KENDALL 108 PNL GRM IVY VDC		16.45 190	650 130	16.45
1868	20220306	62411424 KENDALL 108 PNL GRM IVY VDC	4	16.45 190	650 130	65.8
1868	20220307	62411424 KENDALL 108 PNL GRM IVY VDC	1	16.45 190	650 130	16.45
1868	20220315	62411424 KENDALL 108 PNL GRM IVY VDC	4	16.45 190	650 130	65.8
1868	20220331	62411424 KENDALL 108 PNL GRM IVY VDC	1	16.45 190	650 130	16.45
1868	20220414	62411424 KENDALL 108 PNL GRM IVY VDC	4	16.45 190	650 130	65.8
1868	20220417	62411424 KENDALL 108 PNL GRM IVY VDC	1	16.45 190	650 130	16.45
1868	20220502	62411424 KENDALL 108 PNL GRM IVY VDC	4	16.45 190	650 130	65.8
1868	20220523	62411424 KENDALL 108 PNL GRM IVY VDC	1	16.45 190	650 130	16.45
1868	20220530	62411424 KENDALL 108 PNL GRM IVY VDC	9	16.45 190	650 130	98.7
1868	20220531	62411424 KENDALL 108 PNL GRM IVY VDC	Е	16.45 190	650 130	49.35
1868	20220701	62411424 KENDALL 108 PNL GRM IVY VDC	-	16.45 190	650 130	16.45
1868	20220725	62411424 KENDALL 108 PNL GRM IVY VDC	Н	16.45 190	650 130	16.45
1050	90200000	62411434 KENDALI 108 DNI GRM IVV VOC	2	16 45 190	130	C (C

62411424 KENDALL 108 PNL GRM IVY VDC
e-1
8
9
8
П
2
8
H
9
9
2
2
F-4
Г
9
8
Н
1
Δ.
10
2
4
T
2
2
1
7
2
2
H
2
4
2
2
П
2
4
The second secon

1868 20221010	ON13 OOLTT-00	02411400 CENON 30 FINE GRIVI MINIORN INAV VIDS	•	13.60				
1868 20221010	62411486 LENO	62411486 LENOX 95 PNL GRM RMDRK NAV VDS	٦	13.28	190	650	110	13.28
1868 20221010	62411486 LENO)	62411486 LENOX 95 PNL GRM RMDRK NAV VDS	1	13.28	190	650	110	13.28
1868 20220329	62411493 LENO	62411493 LENOX 95 PNL GRM RMDRK TAU VDC	9	13.28	190	650	110	79.68
1868 20220415	62411493 LENO	62411493 LENOX 95 PNL GRM RMDRK TAU VDC	2	13.28	190	650	110	26.56
1868 20220416		62411493 LENOX 95 PNL GRM RMDRK TAU VDC	Н	13.28	190	650	110	13.28
1868 20220416	62411493 LENO>	62411493 LENOX 95 PNL GRM RMDRK TAU VDC	7	13.28	190	650	110	13.28
1868 20220426	62411493 LENO>	62411493 LENOX 95 PNL GRM RMDRK TAU VDC	12	13.28	190	650	110	159.36
1868 20220430	62411493 LENO	62411493 LENOX 95 PNL GRM RMDRK TAU VDC	4	13.28	190	650	110	53.12
1868 20220504	62411493 LENO	62411493 LENOX 95 PNL GRM RMDRK TAU VDC	П	13.28	190	650	110	13.28
1868 20220614	62411493 LENO	62411493 LENOX 95 PNL GRM RMDRK TAU VDC	c	13.28	190	650	110	39.84
1868 20220818	62411493 LENO	62411493 LENOX 95 PNL GRM RMDRK TAU VDC		13.28	190	650	110	13.28
1868 20220818		62411493 LENOX 95 PNL GRM RMDRK TAU VDC	Н	13.28	190	650	110	13.28
1868 20220918	62411493 LENO	62411493 LENOX 95 PNL GRM RMDRK TAU VDC	4	13.28	190	650	110	53.12
1868 20221231	62411493 LENO	62411493 LENOX 95 PNL GRM RMDRK TAU VDC	2	13.28	190	650	110	26.56
1868 20220323	62411509 LENO)	62411509 LENOX 95 PNL GRM RMDRK WIN VDC	4	13.28	190	650	110	53.12
1868 20220327	62411509 LENO)	62411509 LENOX 95 PNL GRM RMDRK WIN VDC	H	13.28	190	650	110	13.28
1868 20220327	62411509 LENO)	62411509 LENOX 95 PNL GRM RMDRK WIN VDC	3	13.28	190	650	110	39.84
1868 20220419	62411509 LENO)	62411509 LENOX 95 PNL GRM RMDRK WIN VDC	4	13.28	190	650	110	53.12
1868 20220425		62411509 LENOX 95 PNL GRM RMDRK WIN VDC		13.28	190	650	110	13.28
1868 20220923	62411509 LENO)	62411509 LENOX 95 PNL GRM RMDRK WIN VDC	8	13.28	190	650	110	106.24
1868 20220324		62411530 LENOX 120PNL GRM RMDRK TAU VDC	2	17.51	190	650	110	35.02
1868 20220526		62411530 LENOX 120PNL GRM RMDRK TAU VDC	4	17.51	190	650	110	70.04
1868 20220530		62411547 LENOX 120PNL GRM RMDRK WIN VDC	4	17.51	190	650	110	70.04
1868 20220623		62411547 LENOX 120PNL GRM RMDRK WIN VDC	5	17.51	190	650	110	87.55
1868 20220802		62411547 LENOX 120PNL GRM RMDRK WIN VDC	-	17.51	190	650	110	17.51
1868 20220301	62411554 LENO;	62411554 LENOX 84 PNL GRM RMDRK GRY VDS	2	11.47	190	650	110	22.94
1868 20220301	62411554 LENO;	62411554 LENOX 84 PNL GRM RMDRK GRY VDS	Н	11.47	190	650	110	11.47
1868 20221017		62411554 LENOX 84 PNL GRM RMDRK GRY VDS		11.47	190	650	110	11.47
1868 20221103		62411554 LENOX 84 PNL GRM RMDRK GRY VDS	1	11.47	190	650	110	11.47
1868 20221103		62411554 LENOX 84 PNL GRM RMDRK GRY VDS	Η	11.47	190	650	110	11.47
1868 20220304		62411561 LENOX 84 PNL GRM RMDRK NAV VDS	2	11.47	190	650	110	22.94
1868 20220719		62411561 LENOX 84 PNL GRM RMDRK NAV VDS		11.47	190	650	110	11.47
1868 20220722		62411561 LENOX 84 PNL GRM RMDRK NAV VDS	—	11.47	190	650	110	11.47
1868 20220722		62411561 LENOX 84 PNL GRM RMDRK NAV VDS	Н	11.47	190	650	110	11.47
1868 20220907		62411561 LENOX 84 PNL GRM RMDRK NAV VDS	П	11.47	190	650	110	11.47
1868 20220907		62411561 LENOX 84 PNL GRM RMDRK NAV VDS	Т	11.47	190	650	110	11.47
1868 20221012		62411561 LENOX 84 PNL GRM RMDRK NAV VDS	4	11.47	190	029	110	45.88
1868 20221014		62411561 LENOX 84 PNL GRM RMDRK NAV VDS	1	11.47	190	029	110	11.47
1868 20221024		62411561 LENOX 84 PNL GRM RMDRK NAV VDS	-	11.47	190	650	110	11.47
1868 20220317		62411585 LENOX 84 PNL GRM RMDRK WIN VDC	1	11.47	190	650	110	11.47
1868 20220901		62411585 LENOX 84 PNL GRM RMDRK WIN VDC	2	11.47	190	650	110	22.94

0001	97017707	62411585 LENOX 84 PINL GRIVI KINIDKK WIIN VDC	: WIN VDC	7	11.4/	130	650	110	47.34
1868	20220628	62411592 LENOX 132PNL GRM RMDRK	M RMDRK GRY VDS	2	21.73	190	650	110	43.46
1868	20220415	62411615 LENOX 132PNL GRM RMDRK	RMDRK TAU VDC	П	21.73	190	650	110	21.73
1868	20220824	62411615 LENOX 132PNL GRM RMDRK TAU VDC	K TAU VDC		21.73	190	650	110	21.73
1868	20220809	62411622 LENOX 132PNL GRM RMDRK WIN VDC	K WIN VDC	4	21.73	190	650	110	86.92
1868	20220304	62411639 LENOX 144PNL GRM RMDRK GRY VDC	K GRY VDC	Т	26.56	190	650	110	26.56
1868	20220308	62411639 LENOX 144PNL GRM RMDRK GRY VDC	K GRY VDC	2	26.56	190	650	110	53.12
1868	20220512	62411639 LENOX 144PNL GRM RMDRK GRY VDC	K GRY VDC	9	26.56	190	650	110	159.36
1868	20220527	62411639 LENOX 144PNL GRM RMDRK	M RMDRK GRY VDC	2	26.56	190	650	110	53.12
1868	20220629	62411639 LENOX 144PNL GRM RMDRK GRY VDC	K GRY VDC	2	26.56	190	650	110	53.12
1868	20220814	62411639 LENOX 144PNL GRM RMDRK GRY VDC	K GRY VDC	9	26.56	190	650	110	159.36
1868	20220325	62411646 LENOX 144PNL GRM RMDRK	M RMDRK NAV VDC		26.56	190	650	110	26.56
1868	20220725	62411646 LENOX 144PNL GRM RMDRK NAV VDC	K NAV VDC	П	26.56	190	650	110	26.56
1868	20221019	62411646 LENOX 144PNL GRM RMDRK NAV VDC	K NAV VDC		26.56	190	650	110	26.56
1868	20221019	62411646 LENOX 144PNL GRM RMDRK NAV VDC	K NAV VDC	П	26.56	190	650	110	26.56
1868	20220415	62411653 LENOX 144PNL GRM RMDRK TAU VDS	K TAU VDS	П	26.56	190	650	110	26.56
1868	20221110	62411653 LENOX 144PNL GRM RMDRK TAU VDS	K TAU VDS	Т	26.56	190	650	110	26.56
1868	20221112	62411653 LENOX 144PNL GRM RMDRK TAU VDS	K TAU VDS	П	26.56	190	650	110	26.56
1868	20221112	62411653 LENOX 144PNL GRM RMDRK TAU VDS	K TAU VDS	-	26.56	190	650	110	26.56
1868	20220921	62411684 LENOX 63 PNL GRM RMDRK NAV VDS	(NAV VDS	4	9.95	190	650	110	39.8
1868	20221008	62411684 LENOX 63 PNL GRM RMDRK NAV VDS	(NAV VDS	2	9:95	190	650	110	19.9
1868	20230111	62411684 LENOX 63 PNL GRM RMDRK NAV VDS	(NAV VDS	П	9.95	190	650	110	9.95
1868	20220810	62411691 LENOX 63 PNL GRM RMDRK TAU VDC	CTAU VDC	4	9.95	190	650	110	39.8
1868	20220817	62411691 LENOX 63 PNL GRM RMDRK TAU VDC	(TAU VDC	9	9.95	190	650	110	59.7
1868	20221016	62411691 LENOX 63 PNL GRM RMDRK TAU VDC	(TAU VDC	П	9.95	190	650	110	9.95
1868	20221016	62411691 LENOX 63 PNL GRM RMDRK TAU VDC	(TAU VDC	П	9.95	190	650	110	9.95
1868	20230217	62411691 LENOX 63 PNL GRM RMDRK TAU VDC	< TAU VDC	H	9.95	190	650	110	9.95
1868	20230217	62411691 LENOX 63 PNL GRM RMDRK TAU VDC	(TAU VDC	e-1	9.95	190	650	110	9.95
1868	20220317	62411707 LENOX 63 PNL GRM RMDRK WIN VDC	WIN VDC	4	9.95	190	650	110	39.8
1868	20220327	62411707 LENOX 63 PNL GRM RMDRK WIN VDC	< WIN VDC	2	9.95	190	920	110	19.9
1868	20220402	62411707 LENOX 63 PNL GRM RMDRK WIN VDC	< WIN VDC	н	9.95	190	650	110	9.95
1868	2022020	62411707 LENOX 63 PNL GRM RMDRK WIN VDC	K WIN VDC	5	9.95	190	650	110	49.75
1868	20220301	62411714 LENOX 108PNL GRM RMDRK GRY VDC	K GRY VDC	1	15.09	190	650	110	15.09
1868	20220319	62411714 LENOX 108PNL GRM RMDRK GRY VDC	K GRY VDC	3	15.09	190	650	110	45.27
1868	20220629	62411714 LENOX 108PNL GRM RMDRK GRY VDC	K GRY VDC	2	15.09	190	650	110	30.18
1868	20220702	62411714 LENOX 108PNL GRM RMDRK GRY VDC	K GRY VDC	4	15.09	190	650	110	60.36
1868	20220719	62411714 LENOX 108PNL GRM RMDRK GRY VDC	K GRY VDC	7	15.09	190	650	110	105.63
1868	20220726	62411714 LENOX 108PNL GRM RMDRK GRY VDC	K GRY VDC	2	15.09	190	029	110	30.18
1868	20220405	62411721 LENOX 108PNL GRM RMDRK NAV VDC	K NAV VDC	4	15.09	190	650	110	60.36
1868	20220425	62411721 LENOX 108PNL GRM RMDRK NAV VDC	K NAV VDC	2	15.09	190	650	110	30.18
1868	20220533	62411721 LENOX 108PNL GRM RMDRK NAV VDC	K NAV VDC	П	15.09	190	650	110	15.09
1868	20220613	62411721 LENOX 108PNL GRM RMDRK NAV VDC	K NAV VDC	П	15.09	190	650	110	15.09
1000	20220616	62411721 I FNOX 108PNI GRM RMDRK NAV VDC	K NAV VDC	4	15.09	190	650	110	7000

1868	20220624	62411721 LENOX 108PNL GRM RMDRK NAV VDC	4	15.09	190	650	110	98.09
1868	20220624	62411721 LENOX 108PNL GRM RMDRK NAV VDC	3	15.09	190	650	110	45.27
1868	20220624	62411721 LENOX 108PNL GRM RMDRK NAV VDC	2	15.09	190	650	110	30.18
1868	20220625	62411721 LENOX 108PNL GRM RMDRK NAV VDC	4	15.09	190	650	110	98.09
1868	20220714	62411721 LENOX 108PNL GRM RMDRK NAV VDC	4	15.09	190	650	110	60.36
1868	20220916	62411721 LENOX 108PNL GRM RMDRK NAV VDC	10	15.09	190	650	110	150.9
1868	20221109	62411721 LENOX 108PNL GRM RMDRK NAV VDC	2	15.09	190	650	110	30.18
1868	20230112	62411721 LENOX 108PNL GRM RMDRK NAV VDC	2	15.09	190	650	110	30.18
1868	2022028	62411738 LENOX 108PNL GRM RMDRK TAU VDC	7	15.09	190	650	110	105.63
1868	20220315	62411738 LENOX 108PNL GRM RMDRK TAU VDC		15.09	190	650	110	15.09
1868	20220506	62411738 LENOX 108PNL GRM RMDRK TAU VDC	4	15.09	190	650	110	60.36
1868	20220831	62411738 LENOX 108PNL GRM RMDRK TAU VDC	H	15.09	190	650	110	15.09
1868	20220928	62411738 LENOX 108PNL GRM RMDRK TAU VDC		15.09	190	650	110	15.09
1868	20221017	62411738 LENOX 108PNL GRM RMDRK TAU VDC		15.09	190	650	110	15.09
1868	20220606	62411745 LENOX 108PNL GRM RMDRK WIN VDC	М	15.09	190	650	110	15.09
1868	20220606	62411745 LENOX 108PNL GRM RMDRK WIN VDC	П	15.09	190	029	110	15.09
1868	20220603	62411745 LENOX 108PNL GRM RMDRK WIN VDC	Н	15.09	190	650	110	15.09
1868	20220520	62411752 LOTUS HARMNY 95PNL PT CHAR VDS	H	8.04	190	650	110	8.04
1868	20220927	62411752 LOTUS HARMNY 95PNL PT CHAR VDS	H	8.04	190	650	110	8.04
1868	20220927	62411752 LOTUS HARMNY 95PNL PT CHAR VDS	П	8.04	190	650	110	8.04
1868	20220417	62411769 LOTUS HARMONY 95PNL PT LIN VDC	4	8.04	190	029	110	32.16
1868	20220627	62411769 LOTUS HARMONY 95PNL PT LIN VDC	1	8.04	190	650	110	8.04
1868	20220726	62411769 LOTUS HARMONY 95PNL PT LIN VDC		8.04	190	650	110	8.04
1868	20221010	62411769 LOTUS HARMONY 95PNL PT LIN VDC	1	8.04	190	650	110	8.04
1868	20220329	62411776 LOTUS HARMONY 95PNL PT SFM VDS	10	8.04	190	650	110	80.4
1868	20220818	62411776 LOTUS HARMONY 95PNL PT SFM VDS	2	8.04	190	650	110	16.08
1868	20220510	62411790 LOTUS HARMNY 84PNL PT CHAR VDS	1	68.9	190	029	110	68.9
1868	20220327	62411806 LOTUS HARMONY 84PNL PT LIN VDS	3	68.9	190	650	110	20.67
1868	20220514	62411806 LOTUS HARMONY 84PNL PT LIN VDS	2	68.9	190	650	110	13.78
1868	20220514	62411806 LOTUS HARMONY 84PNL PT LIN VDS	. 2	68.9	190	029	110	13.78
1868	20220722	62411806 LOTUS HARMONY 84PNL PT LIN VDS	2	68.9	190	029	110	13.78
1868	20230118	62411806 LOTUS HARMONY 84PNL PT LIN VDS	2	6.89	190	650	110	13.78
1868	20230126	62411806 LOTUS HARMONY 84PNL PT LIN VDS	4	6.89	190	650	110	27.56
1868	20220301	62411813 LOTUS HARMONY 84PNL PT SFM VDS	12	68.9	190	650	110	82.68
1868	20220317	62411813 LOTUS HARMONY 84PNL PT SFM VDS	-	6.89	190	650	110	68.9
1868	20220329	62411813 LOTUS HARMONY 84PNL PT SFM VDS	2	68.9	190	929	110	13.78
1868	20220529	62411813 LOTUS HARMONY 84PNL PT SFM VDS	T	6.89	190	650	110	68.9
1868	20220725	62411813 LOTUS HARMONY 84PNL PT SFM VDS	2	68.9	190	650	110	13.78
1868	20220802	62411813 LOTUS HARMONY 84PNL PT SFM VDS	+	68.9	190	650	110	68.9
1868	20221031	62411813 LOTUS HARMONY 84PNL PT SFM VDS	Т	68.9	190	650	110	68.9
1868	20221120	62411813 LOTUS HARMONY 84PNL PT SFM VDS	П	68.9	190	650	110	6.89
0,07	00105000	201 AND TO HARD VINCARDAL SITTO I CLOSSES	•	000	44.			

20230116 624	62411813 LOTUS HARMONY 84PNL PT SFM VDS 62411837 LOTUS HARMNY 63PNI PT CHAR VDS	1 4	6.89	190	650	110	6.89
_			5.75	190	650	110	57.5
	62411837 LOTUS HARMNY 63PNL PT CHAR VDS	7	5.75	190	650	110	40.25
20220621 624	62411844 LOTUS HARMONY 63PNL PT LIN VDS		5.75	190	650	110	5.75
20220630 624	62411844 LOTUS HARMONY 63PNL PT LIN VDS	4	5.75	190	650	110	23
20221121 624	62411851 LOTUS HARMONY 63PNL PT SFM VDS	_	5.75	190	650	110	5.75
20220404 624	62411905 LYRIC 84 PT PNL GRY VDS	2	6.77	190	650	130	13.54
20220502 624	62411905 LYRIC 84 PT PNL GRY VDS		6.77	190	650	130	6.77
20220805 624	62411912 LYRIC 84 PT PNL WH VDS	2	6.77	190	650	130	13.54
20220806 624	62411912 LYRIC 84 PT PNL WH VDS	2	6.77	190	650	130	13.54
20220902 624	62411912 LYRIC 84 PT PNL WH VDS	—	6.77	190	650	130	6.77
20220902 624	62411912 LYRIC 84 PT PNL WH VDS		6.77	190	650	130	6.77
20220909 624	62411912 LYRIC 84 PT PNL WH VDS		6.77	190	650	130	6.77
20220930 624	62411912 LYRIC 84 PT PNL WH VDS	4	6.77	190	650	130	27.08
20221026 624	62411912 LYRIC 84 PT PNL WH VDS	2	6.77	190	650	130	13.54
20221025 624	62411912 LYRIC 84 PT PNL WH VDS	TOTAL MEMBERSHA VALIDAREN CONTRACTOR AND A STREET AND A S	6.77	190	650	130	6.77
20221214 624	62411912 LYRIC 84 PT PNL WH VDS	4	6.77	190	650	130	27.08
20220304 624	62411936 LYRIC 63 PT PNL GRY VDS	2	5.84	190	650	130	11.68
20220402 624	62411936 LYRIC 63 PT PNL GRY VDS		5.84	190	650	130	5.84
20220317 624	62411943 LYRIC 63 PT PNL WH VDS	2	5.84	190	650	130	11.68
	62411950 MALTA 95 RMDRK PNL BRZ VDC	2	20.52	190	650	110	41.04
	62411950 MALTA 95 RMDRK PNL BRZ VDC	5	20.52	190	650	110	102.6
	62411950 MALTA 95 RMDRK PNL BRZ VDC	4	20.52	190	650	110	82.08
20220321 624	62411967 MALTA 95 RMDRK PNL PEW VDC	2	20.52	190	650	110	41.04
	62411967 MALTA 95 RMDRK PNL PEW VDC	3	20.52	190	650	110	61.56
20220323 624	62411967 MALTA 95 RMDRK PNL PEW VDC	Н	20.52	190	650	110	20.52
20220404 624	62411967 MALTA 95 RMDRK PNL PEW VDC	4	20.52	190	650	110	82.08
20220419 624	62411967 MALTA 95 RMDRK PNL PEW VDC	П	20.52	190	650	110	20.52
20220419 624	62411967 MALTA 95 RMDRK PNL PEW VDC	П	20.52	190	650	110	20.52
20220602 624	62411967 MALTA 95 RMDRK PNL PEW VDC	4	20.52	190	650	110	82.08
20220819 624	62411967 MALTA 95 RMDRK PNL PEW VDC	9	20.52	190	650	110	123.12
20220404 624	62411981 MALTA 95 RMDRK PNL TL VDC	2	20.52	190	650	110	41.04
20220802	62411981 MALTA 95 RMDRK PNL TL VDC	9	20.52	190	650	110	123.12
20220819 624	62411981 MALTA 95 RMDRK PNL TL VDC	9	20.52	190	650	110	123.12
20220822 624	62411981 MALTA 95 RMDRK PNL TL VDC	c	20.52	190	650	110	61.56
20220831 624	62411981 MALTA 95 RMDRK PNL TL VDC	2	20.52	190	650	110	41.04
20221001 624	62411981 MALTA 95 RMDRK PNL TL VDC	Н	20.52	190	650	110	20.52
20221029 624	62411981 MALTA 95 RMDRK PNL TL VDC	н	20.52	190	650	110	20.52
20221029 624	62411981 MALTA 95 RMDRK PNL TL VDC	П	20.52	190	650	110	20.52
20221029 624	62411981 MALTA 95 RMDRK PNL TL VDC	4	20.52	190	650	110	82.08
20230219 624	62411981 MALTA 95 RMDRK PNL TL VDC	4	20.52	190	650	110	82.08
20221004 624	62411998 MAITA 120 RMDRK PNI BRZ VDC	12	27.77	190	650	110	333.24

1868	20230112	62411998 MALTA 120 RMDRK PNL BRZ VDC	2	77.77	190	650	110	55.54
1868	20220321	62412001 MALTA 120 RMDRK PNL PEW VDC	2	77.77	190	650	110	138.85
1868	20220507	62412001 MALTA 120 RMDRK PNL PEW VDC	4	77.72	190	650	110	111.08
1868	20220609	62412001 MALTA 120 RMDRK PNL PEW VDC	And the second s	77.72	190	650	110	77.77
1868	20220804	62412001 MALTA 120 RMDRK PNL PEW VDC	9	77.72	190	650	110	166.62
1868	20220321	62412018 MALTA 120 RMDRK PNL SND VDC		77.72	190	650	110	27.77
1868	20220825	62412018 MALTA 120 RMDRK PNL SND VDC		77.72	190	650	110	27.77
1868	20220929	62412018 MALTA 120 RMDRK PNL SND VDC	-	77.72	190	650	110	27.77
1868	20221113	62412018 MALTA 120 RMDRK PNL SND VDC	4	77.77	190	650	110	111.08
1868	20230214	62412018 MALTA 120 RMDRK PNL SND VDC	4	27.77	190	650	110	111.08
1868	20220323	62412025 MALTA 120 RMDRK PNL TL VDC	-	77.77	190	650	110	27.77
1868	20220323	62412025 MALTA 120 RMDRK PNL TL VDC		27.77	190	650	110	27.77
1868	20220405	62412025 MALTA 120 RMDRK PNL TL VDC	2	27.77	190	650	110	55.54
1868	20220525	62412025 MALTA 120 RMDRK PNL TL VDC	9	77.77	190	650	110	166.62
1868	20220602	62412025 MALTA 120 RMDRK PNL TL VDC		77.77	190	650	110	77.77
1868	20220301	62412032 MALTA 84 RMDRK PNL BRZ VDC	2	18.11	190	650	110	36.22
1868	20220321	62412032 MALTA 84 RMDRK PNL BRZ VDC	+-1	18.11	190	650	110	18.11
1868	20220321	62412032 MALTA 84 RMDRK PNL BRZ VDC	Н	18.11	190	650	110	18.11
1868	20220321	62412032 MALTA 84 RMDRK PNL BRZ VDC	2	18.11	190	650	110	36.22
1868	20220520	62412032 MALTA 84 RMDRK PNL BRZ VDC	H	18.11	190	650	110	18.11
1868	20220520	62412032 MALTA 84 RMDRK PNL BRZ VDC	٦	18.11	190	650	110	18.11
1868	20220520	62412032 MALTA 84 RMDRK PNL BRZ VDC	1	18.11	190	650	110	18.11
1868	20220531	62412032 MALTA 84 RMDRK PNL BRZ VDC	1	18.11	190	650	110	18.11
1868	20220531	62412032 MALTA 84 RMDRK PNL BRZ VDC		18.11	190	650	110	18.11
1868	20220626	62412032 MALTA 84 RMDRK PNL BRZ VDC	5	18.11	190	650	110	90.55
1868	20220810	62412032 MALTA 84 RMDRK PNL BRZ VDC	4	18.11	190	650	110	72.44
1868	20220907	62412032 MALTA 84 RMDRK PNL BRZ VDC	2	18.11	190	650	110	36.22
1868	20220910	62412032 MALTA 84 RMDRK PNL BRZ VDC	4	18.11	190	650	110	72.44
1868	20221005	62412032 MALTA 84 RMDRK PNL BRZ VDC	1	18.11	190	650	110	18.11
1868	20221108	62412032 MALTA 84 RMDRK PNL BRZ VDC	4	18.11	190	650	110	72.44
1868	20220317	62412049 MALTA 84 RMDRK PNL PEW VDC	2	18.11	190	650	110	36.22
1868	20220406	62412049 MALTA 84 RMDRK PNL PEW VDC	2	18.11	190	650	110	36.22
1868	20220407		2	18.11	190	650	110	36.22
1868	20220602	62412049 MALTA 84 RMDRK PNL PEW VDC	7	18.11	190	650	110	72.44
1868	20220713	62412049 MALTA 84 RMDRK PNL PEW VDC	8	18.11	190	650	110	144.88
1868	20220801	62412049 MALTA 84 RMDRK PNL PEW VDC		18.11	190	650	110	18.11
1868	20220817	62412049 MALTA 84 RMDRK PNL PEW VDC	2	18.11	190	029	110	36.22
1868	20230128	62412049 MALTA 84 RMDRK PNL PEW VDC	T	18.11	190	650	110	18.11
1868	20220413	62412056 MALTA 84 RMDRK PNL SND VDC	1	18.11	190	650	110	18.11
1868	20220513	62412056 MALTA 84 RMDRK PNL SND VDC	1	18.11	190	029	110	18.11
1868	20220531	62412056 MALTA 84 RMDRK PNL SND VDC		18.11	190	029	110	18.11
1868	20220707	62412056 MALTA 84 RMDRK PNL SND VDC	5	18.11	190	650	110	90.55
1868	20220707	62412056 MALTA 84 RMDRK PNL SND VDC	T	18.11	190	029	110	18.11

21.73 43.46	130	650	190	21.73	2	62412308 MARQUEE 120 PNL 1L VDC 62412308 MARQUEE 120 PNL TL VDC
86.92	130	650	190	21.73	4	62412285 MARQUEE 120 PNL PEW VDS
16.9	130	650	190	16.9	1	62412230 MARQUEE 95 PNL SND VDS
22.94	110	650	190	22.94	П	62412186 MALTA 108 RMDRK PNL TL VDC
91.76	110	650	190	22.94	4	
45.88	110	650	190	22.94	2	
22.94	110	650	190	22.94	н	
45.88	110	650	190	22.94	2	
91.76	110	650	190	22.94	4	
45.88	110	650	190	22.94	2	
137.64	110	650	190	22.94	9	
22.94	110	650	190	22.94		62412179 MALTA 108 RMDRK PNL SND VDC
22.94	110	650	190	22.94		
45.88	110	650	190	22.94	2	62412179 MALTA 108 RMDRK PNL SND VDC
22.94	110	650	190	22.94	-	
22.94	110	650	190	22.94	-1	
22.94	110	650	190	22.94	-	
22.94	110	650	190	22.94	-	62412162 MALTA 108 RMDRK PNL PEW VDC
114.7	110	650	190	22.94	5	62412162 MALTA 108 RMDRK PNL PEW VDC
22.94	110	650	190	22.94	Н	62412162 MALTA 108 RMDRK PNL PEW VDC
183.52	110	650	190	22.94	∞	
22.94	110	650	190	22.94	r-1	62412155 MALTA 108 RMDRK PNL BRZ VDC
91.76	110	650	190	22.94	4	62412155 MALTA 108 RMDRK PNL BRZ VDC
45.88	110	650	190	22.94	2	62412155 MALTA 108 RMDRK PNL BRZ VDC
68.82	110	650	190	22.94	3	
22.94	110	650	190	22.94	П	62412155 MALTA 108 RMDRK PNL BRZ VDC
22.94	110	650	190	22.94	1	62412155 MALTA 108 RMDRK PNL BRZ VDC
32.6	110	650	190	32.6	Ţ	62412148 MALTA 144 RMDRK PNL TL VDC
65.2	110	650	190	32.6	2	62412131 MALTA 144 RMDRK PNL SND VDC
32.6	110	650	190	32.6		62412124 MALTA 144 RMDRK PNL PEW VDS
32.6	110	650	190	32.6	Н	62412124 MALTA 144 RMDRK PNL PEW VDS
65.2	110	650	190	32.6	2	62412117 MALTA 144 RMDRK PNL BRZ VDC
30.18	110	650	190	30.18	-	62412094 MALTA 132 RMDRK PNL SND VDC
60.36	110	650	190	30.18	2	
30.18	110	650	190	30.18	\leftarrow	
72.44	110	650	190	18.11	4	62412063 MALTA 84 RMDRK PNL TL VDC
144.88	110	650	190	18.11	∞	62412063 MALTA 84 RMDRK PNL TL VDC
18.11	110	650	190	18.11	-	62412063 MALTA 84 RMDRK PNL TL VDC
18.11	110	650	190	18.11	Н	62412063 MALTA 84 RMDRK PNL TL VDC
36.22	110	650	190	18.11	2	62412063 MALTA 84 RMDRK PNL TL VDC
36.22	110	650	190	18.11	2	62412056 MALTA 84 RMDRK PNL SND VDC
144.88	110	650	190	18.11	8	62412056 MALTA 84 RMDRK PNL SND VDC

CONTROLLE TO DAIL TI VAC
REPRESENTATION AND ADDRESS OF THE PERSON AND
NATIONAL CARACTER VIOLENCE CONTRACTOR CONTRA
THE PARTY AND TH
COLUMN TO THE CO

01507707		6	14.48	TRO	650	130	130.32
20220524		2	14.48	190	650	130	28.96
20220627	62412346 MARQUEE 84 PNL PEW VDC	-	14.48	190	650	130	14.48
20220804	62412346 MARQUEE 84 PNL PEW VDC	П	14.48	190	650	130	14.48
20221007	62412346 MARQUEE 84 PNL PEW VDC	7	14.48	190	650	130	14.48
20221007	62412346 MARQUEE 84 PNL PEW VDC		14.48	190	650	130	14.48
20221011	62412346 MARQUEE 84 PNL PEW VDC	2	14.48	190	650	130	28.96
20221014	62412346 MARQUEE 84 PNL PEW VDC	4	14.48	190	650	130	57.92
20221017	62412346 MARQUEE 84 PNL PEW VDC	4	14.48	190	650	130	57.92
20221031	62412346 MARQUEE 84 PNL PEW VDC	9	14.48	190	650	130	86.88
20221103	62412346 MARQUEE 84 PNL PEW VDC	4	14,48	190	650	130	57.92
20230118	62412346 MARQUEE 84 PNL PEW VDC	7	14.48	190	650	130	14.48
20220309	62412353 MARQUEE 84 PNL SND VDS		14.48	190	650	130	14.48
20220331	62412353 MARQUEE 84 PNL SND VDS	4	14.48	190	650	130	57.92
20220405	62412353 MARQUEE 84 PNL SND VDS	2	14.48	190	650	130	28.96
20220508	62412353 MARQUEE 84 PNL SND VDS	9	14.48	190	650	130	86.88
20220524	62412353 MARQUEE 84 PNL SND VDS	8	14.48	190	650	130	43.44
20220718	62412353 MARQUEE 84 PNL SND VDS	4	14.48	190	650	130	57.92
20220822	62412353 MARQUEE 84 PNL SND VDS		14.48	190	650	130	14.48
20220908	62412353 MARQUEE 84 PNL SND VDS	П	14.48	190	650	130	14.48
20221025	62412353 MARQUEE 84 PNL SND VDS	Т	14.48	190	650	130	14.48
20221231	62412353 MARQUEE 84 PNL SND VDS		14.48	190	650	130	14.48
20230124	62412353 MARQUEE 84 PNL SND VDS	Н	14.48	190	650	130	14.48
20220516	62412360 MARQUEE 84 PNL TL VDS	-	14.48	190	650	130	14.48
20220705	62412360 MARQUEE 84 PNL TL VDS	2	14.48	190	650	130	28.96
20230209	62412360 MARQUEE 84 PNL TL VDS	1	14.48	190	650	130	14.48
20220307	62412384 MARQUEE 132 PNL BRZ VDS	8	24.15	190	650	130	193.2
20220304	62412384 MARQUEE 132 PNL BRZ VDS	2	24.15	190	650	130	48.3
20220304	62412384 MARQUEE 132 PNL BRZ VDS	9	24.15	190	650	130	144.9
20220322	62412384 MARQUEE 132 PNL BRZ VDS	10	24.15	190	650	130	241.5
20220401	62412384 MARQUEE 132 PNL BRZ VDS	4	24.15	190	650	130	9.96
20220506	62412384 MARQUEE 132 PNL BRZ VDS	2	24.15	190	650	130	48.3
20221024	62412384 MARQUEE 132 PNL BRZ VDS	Н	24.15	190	650	130	24.15
20220321	62412407 MARQUEE 132 PNL PEW VDC	9	24.15	190	650	130	144.9
20220322	62412407 MARQUEE 132 PNL PEW VDC	4	24.15	190	650	130	9.96
20220415	62412407 MARQUEE 132 PNL PEW VDC	П	24.15	190	650	130	24.15
20220415	62412407 MARQUEE 132 PNL PEW VDC		24.15	190	650	130	24.15
20220415	62412407 MARQUEE 132 PNL PEW VDC	2	24.15	190	650	130	48.3
20220415	62412407 MARQUEE 132 PNL PEW VDC	2	24.15	190	650	130	48.3
20220426	62412407 MARQUEE 132 PNL PEW VDC	2	24.15	190	650	130	48.3
20220514	62412407 MARQUEE 132 PNL PEW VDC	2	24.15	190	650	130	48.3
20221020	62412407 MARQUEE 132 PNL PEW VDC	2	24.15	190	029	130	48.3
0011000	62412407 MAABOLIEE 132 BNIL BEW VOC	0	21 15	001	0	(()	7 7 7

20220516 62412414 MAI	62412407 MARQUEE 132 PNL PEW VDC 62412414 MARQUEE 132 PNL SND VDC	-11	24.15	061 061	650	130	24.15
62412414 MAI	62412414 MARQUEE 132 PNL SND VDC	3	24.15	190	650	130	72.45
62412414 MAI	62412414 MARQUEE 132 PNL SND VDC	e destruction de se destruction en reconstruction de la company destruction de la company de la comp	24.15	190	650	130	9.96
62412414 MAI	62412414 MARQUEE 132 PNL SND VDC		24.15	190	650	130	24.15
62412414 MAI	62412414 MARQUEE 132 PNL SND VDC	4	24.15	190	650	130	9.96
62412414 MAI	62412414 MARQUEE 132 PNL SND VDC	12	24.15	190	650	130	289.8
62412414 MA	62412414 MARQUEE 132 PNL SND VDC		24.15	190	650	130	24.15
62412414 MA	62412414 MARQUEE 132 PNL SND VDC		24.15	190	650	130	24.15
62412414 MA	62412414 MARQUEE 132 PNL SND VDC	4	24.15	190	650	130	9.96
62412421 MA	62412421 MARQUEE 132 PNL TL VDC	2	24.15	190	650	130	48.3
62412421 MA	62412421 MARQUEE 132 PNL TL VDC	-	24.15	190	650	130	24.15
62412421 MA	62412421 MARQUEE 132 PNL TL VDC	2	24.15	190	650	130	48.3
62412445 MA	62412445 MARQUEE 144 PNL BRZ VDS		26.56	190	650	130	26.56
20220313 62412469 MA	62412469 MARQUEE 144 PNL PEW VDS	2	26.56	190	650	130	53.12
20220318 62412469 MA	62412469 MARQUEE 144 PNL PEW VDS		26.56	190	650	130	26.56
20220513 62412469 MA	62412469 MARQUEE 144 PNL PEW VDS		26.56	190	650	130	26.56
20220828 62412469 MA	62412469 MARQUEE 144 PNL PEW VDS	2	26.56	190	650	130	53.12
20220930 62412469 MA	62412469 MARQUEE 144 PNL PEW VDS		26.56	190	650	130	26.56
20221112 62412469 MA	62412469 MARQUEE 144 PNL PEW VDS	7	26.56	190	650	130	26.56
20220729 62412476 MA	62412476 MARQUEE 144 PNL SND VDC		26.56	190	650	130	26.56
20220729 62412476 MA	62412476 MARQUEE 144 PNL SND VDC	 1	26.56	190	650	130	26.56
20220813 62412476 MA	62412476 MARQUEE 144 PNL SND VDC	, —1	26.56	190	650	130	26.56
20220813 62412476 MA	62412476 MARQUEE 144 PNL SND VDC	П	26.56	190	650	130	26.56
20221107 62412476 MA	62412476 MARQUEE 144 PNL SND VDC	12	26.56	190	650	130	318.72
20220415 62412483 MA	62412483 MARQUEE 144 PNL TL VDC	E	26.56	190	650	130	26.56
20220621 62412483 MA	62412483 MARQUEE 144 PNL TL VDC	2	26.56	190	650	130	53.12
20220629 62412483 MA	62412483 MARQUEE 144 PNL TL VDC	4	26.56	190	650	130	106.24
20220727 62412483 MA	62412483 MARQUEE 144 PNL TL VDC	5	26.56	190	650	130	132.8
20220920 62412483 MA	62412483 MARQUEE 144 PNL TL VDC	П	26.56	190	650	130	26.56
20221229 62412483 MA	62412483 MARQUEE 144 PNL TL VDC	Т	26.56	190	650	130	26.56
20220309 62412506 MA	62412506 MARQUEE 108 PNL BRZ VDC	2	19.32	190	650	130	38.64
	62412506 MARQUEE 108 PNL BRZ VDC	П	19.32	190	650	130	19.32
20220504 62412506 MA	62412506 MARQUEE 108 PNL BRZ VDC	2	19.32	190	650	130	38.64
20220509 62412506 MA	62412506 MARQUEE 108 PNL BRZ VDC	1	19.32	190	650	130	19.32
20220512 62412506 MA	62412506 MARQUEE 108 PNL BRZ VDC	4	19.32	190	650	130	77.28
20220513 62412506 MA	62412506 MARQUEE 108 PNL BRZ VDC	2	19.32	190	650	130	38.64
20220530 62412506 MA	62412506 MARQUEE 108 PNL BRZ VDC	8	19.32	190	650	130	154.56
20220609 62412506 MA	62412506 MARQUEE 108 PNL BRZ VDC	4	19.32	190	650	130	77.28
20220720 62412506 MA	62412506 MARQUEE 108 PNL BRZ VDC	4	19.32	190	650	130	77.28
20220722 62412506 MA	62412506 MARQUEE 108 PNL BRZ VDC	2	19.32	190	650	130	38.64
20220723 62412506 MA	62412506 MARQUEE 108 PNL BRZ VDC	2	19.32	190	650	130	38.64
MA 47217505	62412506 MARQUEE 108 PNL BRZ VDC	00	19.32	190	650	130	154.56

77.28	130	650	190	19.32	7 4	62412520 MARQUEE 108 PNL PEW VDC	20222006
115 97	130	650	190	19.32	7	62412520 MARQUEE 108 PNL PEW VDC	20220300
19.32	130	650	190	19.32		62412520 MARQUEE 108 PNL PEW VDC	20220906
19.32	130	650	190	19.32		62412520 MARQUEE 108 PNL PEW VDC	20220906
173.88	130	650	190	19.32	6	62412520 MARQUEE 108 PNL PEW VDC	20220830
19.32	130	650	190	19.32	-	62412520 MARQUEE 108 PNL PEW VDC	20220821
115.92	130	650	190	19.32	9	62412520 MARQUEE 108 PNL PEW VDC	20220815
19.32	130	650	190	19.32	1	62412520 MARQUEE 108 PNL PEW VDC	20220809
115.92	130	650	190	19.32	9	62412520 MARQUEE 108 PNL PEW VDC	20220809
19.32	130	650	190	19.32		62412520 MARQUEE 108 PNL PEW VDC	20220725
38.64	130	650	190	19.32	2	62412520 MARQUEE 108 PNL PEW VDC	20220726
38.64	130	920	190	19.32	2	62412520 MARQUEE 108 PNL PEW VDC	20220722
115.92	130	650	190	19.32	9	62412520 MARQUEE 108 PNL PEW VDC	20220704
19.32	130	650	190	19.32	The state of the s	62412520 MARQUEE 108 PNL PEW VDC	20220602
19.32	130	650	190	19.32	Н	62412520 MARQUEE 108 PNL PEW VDC	20220518
19.32	130	650	190	19.32	П	62412520 MARQUEE 108 PNL PEW VDC	20220516
19.32	130	650	190	19.32	Т	62412520 MARQUEE 108 PNL PEW VDC	20220514
38.64	130	029	190	19.32	2	62412520 MARQUEE 108 PNL PEW VDC	20220513
19.32	130	650	190	19.32		62412520 MARQUEE 108 PNL PEW VDC	20220512
38.64	130	650	190	19.32	2	62412520 MARQUEE 108 PNL PEW VDC	20220504
38.64	130	650	190	19.32	2	62412520 MARQUEE 108 PNL PEW VDC	20220413
38.64	130	650	190	19.32	2	62412520 MARQUEE 108 PNL PEW VDC	20220405
115.92	130	650	190	19.32	9	62412520 MARQUEE 108 PNL PEW VDC	20220401
77.28	130	650	190	19.32	4	62412520 MARQUEE 108 PNL PEW VDC	20220323
77.28	130	650	190	19.32	4	62412520 MARQUEE 108 PNL PEW VDC	20220314
38.64	130	650	190	19.32	2	62412520 MARQUEE 108 PNL PEW VDC	20220314
19.32	130	650	190	19.32	Н	62412520 MARQUEE 108 PNL PEW VDC	20220313
77.28	130	650	190	19.32	4	62412520 MARQUEE 108 PNL PEW VDC	20220307
77.28	130	650	190	19.32	4	62412520 MARQUEE 108 PNL PEW VDC	2022028
19.32	130	650	190	19.32		62412520 MARQUEE 108 PNL PEW VDC	20220301
38.64	130	650	190	19.32	2	62412520 MARQUEE 108 PNL PEW VDC	20220301
19.32	130	650	190	19.32	1	62412506 MARQUEE 108 PNL BRZ VDC	20221116
38.64	130	650	190	19.32	2	62412506 MARQUEE 108 PNL BRZ VDC	20221112
38.64	130	650	190	19.32	2	62412506 MARQUEE 108 PNL BRZ VDC	20221110
77.28	130	650	190	19.32	4	62412506 MARQUEE 108 PNL BRZ VDC	20221105
77.28	130	650	190	19.32	4	62412506 MARQUEE 108 PNL BRZ VDC	20221103
19.32	130	650	190	19.32	1	62412506 MARQUEE 108 PNL BRZ VDC	20221029
77.28	130	650	190	19.32	4	62412506 MARQUEE 108 PNL BRZ VDC	20221027
77.28	130	650	190	19.32	4	62412506 MARQUEE 108 PNL BRZ VDC	20221017
193.2	130	650	190	19.32	10	62412506 MARQUEE 108 PNL BRZ VDC	20221009
19.32	130	650	190	19.32		62412506 MARQUEE 108 PNL BRZ VDC	20220923
17.28	130	650	190	19.32	4	62412506 MARQUEE 108 PNL BRZ VDC	2022032

1868	20221006	62412520 MARQUEE 108 PNL PEW VDC	7	19.32	190	650	130	38.64
1868	20221014		4	19.32	190	650	130	77.28
1868	20221024	62412520 MARQUEE 108 PNL PEW VDC	H	19.32	190	650	130	19.32
1868	20221024	62412520 MARQUEE 108 PNL PEW VDC	2	19.32	190	650	130	38.64
1868	20221101	62412520 MARQUEE 108 PNL PEW VDC	2	19.32	190	650	130	38.64
1868	20221102	62412520 MARQUEE 108 PNL PEW VDC	2	19.32	190	650	130	38.64
1868	20221104	62412520 MARQUEE 108 PNL PEW VDC	П	19.32	190	650	130	19.32
1868	20221106	62412520 MARQUEE 108 PNL PEW VDC	Е	19.32	190	650	130	57.96
1868	20221108	62412520 MARQUEE 108 PNL PEW VDC	R	19.32	190	650	130	57.96
1868	20221114	62412520 MARQUEE 108 PNL PEW VDC	e-l	19.32	190	650	130	19.32
1868	20221114	62412520 MARQUEE 108 PNL PEW VDC	T	19.32	190	650	130	19.32
1868	20221112	62412520 MARQUEE 108 PNL PEW VDC	2	19.32	190	650	130	38.64
1868	20221116	62412520 MARQUEE 108 PNL PEW VDC	4	19.32	190	650	130	77.28
1868	20230110	62412520 MARQUEE 108 PNL PEW VDC	9	19.32	190	650	130	115.92
1868	20230208	62412520 MARQUEE 108 PNL PEW VDC	T	19.32	190	650	130	19.32
1868	20230220	62412520 MARQUEE 108 PNL PEW VDC	ç(19.32	190	650	130	19.32
1868	20220317	62412537 MARQUEE 108 PNL SND VDS	E	19.32	190	650	130	57.96
1868	202203	62412537 MARQUEE 108 PNL SND VDS	2	19.32	190	059	130	38.64
1868	20220314	62412544 MARQUEE 108 PNL TL VDC	2	19.32	190	650	130	38.64
1868	20220317	62412544 MARQUEE 108 PNL TL VDC	2	19.32	190	650	130	38.64
1868	20220405	62412544 MARQUEE 108 PNL TL VDC	4	19.32	190	650	130	77.28
1868	20220330	62412544 MARQUEE 108 PNL TL VDC	9	19.32	190	650	130	115.92
1868	20220419	62412544 MARQUEE 108 PNL TL VDC	13	19.32	190	650	130	251.16
1868	20220409	62412544 MARQUEE 108 PNL TL VDC	4	19.32	190	650	130	77.28
1868	20220412	62412544 MARQUEE 108 PNL TL VDC	2	19.32	190	029	130	38.64
1868		62412544 MARQUEE 108 PNL TL VDC	7	19.32	190	029	130	19.32
1868	20220412	62412544 MARQUEE 108 PNL TL VDC	1	19.32	190	650	130	19.32
1868	20220524	62412544 MARQUEE 108 PNL TL VDC	3	19.32	190	650	130	57.96
1868	20220524	62412544 MARQUEE 108 PNL TL VDC	-1	19.32	190	029	130	19.32
1868	20220617	62412544 MARQUEE 108 PNL TL VDC	ε.	19.32	190	029	130	57.96
1868	20220625	62412544 MARQUEE 108 PNL TL VDC		19.32	190	029	130	19.32
1868	20220724	62412544 MARQUEE 108 PNL TL VDC	1	19.32	190	650	130	19.32
1868	20220724	62412544 MARQUEE 108 PNL TL VDC	П	19.32	190	650	130	19.32
1868	20220724	62412544 MARQUEE 108 PNL TL VDC	2	19.32	190	650	130	38.64
1868	20220719	62412544 MARQUEE 108 PNL TL VDC	2	19.32	190	650	130	38.64
1868	20220811	62412544 MARQUEE 108 PNL TL VDC	-	19.32	190	650	130	19.32
1868	20220811	62412544 MARQUEE 108 PNL TL VDC		19.32	190	650	130	19.32
1868	20220823	62412544 MARQUEE 108 PNL TL VDC	2	19.32	190	650	130	38.64
1868	20220904	62412544 MARQUEE 108 PNL TL VDC	4	19.32	190	650	130	77.28
1868	20220907	62412544 MARQUEE 108 PNL TL VDC	2	19.32	190	650	130	38.64
1868	20220913	62412544 MARQUEE 108 PNL TL VDC	7	19.32	190	650	130	135.24
1868	20220916	62412544 MARQUEE 108 PNL TL VDC	T	19.32	190	650	130	19.32
1868	20220919	62412544 MARQUEE 108 PNL TL VDC	2	19.32	190	650	130	38.64

	62412544 MARQUEE 108 PNL 1L VUC		19.32 190	650	130	115.92
20220925	62412544 MARQUEE 108 PNL TL VDC	1 19	19.32 190	650	130	19.32
20221007 6	62412544 MARQUEE 108 PNL TL VDC	1 19	19.32 190	650	130	19.32
20221014 (62412544 MARQUEE 108 PNL TL VDC		19.32 190	650	130	19.32
20221015 6	62412544 MARQUEE 108 PNL TL VDC		19.32 190	650	130	38.64
20221017 6	62412544 MARQUEE 108 PNL TL VDC	2 19	19.32 190	650	130	38.64
20221030	62412544 MARQUEE 108 PNL TL VDC	4 19	19.32 190	650	130	77.28
20221103 6	62412544 MARQUEE 108 PNL TL VDC	1 19	19.32 190	650	130	19.32
20221108 (62412544 MARQUEE 108 PNL TL VDC		19.32 190	650	130	19.32
20221116 (62412544 MARQUEE 108 PNL TL VDC	1 19	19.32 190	650	130	19.32
20220308	62413060 SOHO VOL PPLT 95 PNL OYS VDS	1	9.06 190	650	100	90.6
20220308	62413060 SOHO VOL PPLT 95 PNL OYS VDS	1	9.06 190	650	100	90.6
20220530	62413060 SOHO VOL PPLT 95 PNL OYS VDS		9.06 190	650	100	90.6
20220604 (62413060 SOHO VOL PPLT 95 PNL OYS VDS	4	9.06 190	650	100	36.24
20220620	62413060 SOHO VOL PPLT 95 PNL OYS VDS	1 9	9.06 190	650	100	90.6
20220620	62413060 SOHO VOL PPLT 95 PNL OYS VDS		9.06	650	100	90.6
20220620	62413060 SOHO VOL PPLT 95 PNL OYS VDS	1	9.06 190	650	100	90.6
20220620	62413060 SOHO VOL PPLT 95 PNL OYS VDS	11 9	9.06 190	650	100	99.66
20220627	62413060 SOHO VOL PPLT 95 PNL OYS VDS	14 9	9.06 190	059	100	126.84
20220628	62413060 SOHO VOL PPLT 95 PNL OYS VDS		9.06	650	100	90.6
20220715 (62413060 SOHO VOL PPLT 95 PNL OYS VDS	6 / /	9.06 190	650	100	63.42
20220715 (62413060 SOHO VOL PPLT 95 PNL OYS VDS		9.06	650	100	90.6
20220722	62413060 SOHO VOL PPLT 95 PNL OYS VDS		9.06 190	650	100	54.36
20220723	62413060 SOHO VOL PPLT 95 PNL OYS VDS	2	9.06 190	650	100	18.12
20220804	62413060 SOHO VOL PPLT 95 PNL OYS VDS		9.06	650	100	18.12
20220902			9.06 190	650	100	90.6
20220924	62413060 SOHO VOL PPLT 95 PNL OYS VDS	4	9.06	650	100	36.24
20220926	62413060 SOHO VOL PPLT 95 PNL OYS VDS	2	9.06 190	650	100	18.12
20220928	62413060 SOHO VOL PPLT 95 PNL OYS VDS		9.06	650	100	9.06
20221026	62413060 SOHO VOL PPLT 95 PNL OYS VDS	1 9	9.06 190	650	100	90.6
20221026	62413060 SOHO VOL PPLT 95 PNL OYS VDS		9.06 190	650	100	90.6
20221026	62413060 SOHO VOL PPLT 95 PNL OYS VDS	1	9.06	650	100	90.6
20221023	62413060 SOHO VOL PPLT 95 PNL OYS VDS		9.06 190	920	100	90.6
20221024	62413060 SOHO VOL PPLT 95 PNL OYS VDS	8	9.06 190	650	100	72.48
20221025	62413060 SOHO VOL PPLT 95 PNL OYS VDS	8	9.06 190	650	100	72.48
20221101	62413060 SOHO VOL PPLT 95 PNL OYS VDS	1	9.06 190	650	100	90.6
20221101	62413060 SOHO VOL PPLT 95 PNL OYS VDS	1	9.06 190	650	100	90.6
20221104	62413060 SOHO VOL PPLT 95 PNL OYS VDS	6 9	9.06 190	029	100	54.36
20221112	62413060 SOHO VOL PPLT 95 PNL OYS VDS		9.06 190	029	100	90.6
20221120	62413060 SOHO VOL PPLT 95 PNL OYS VDS	1	9.06 190	920	100	90.6
20221230	62413060 SOHO VOL PPLT 95 PNL OYS VDS	1	9.06 190	650	100	90.6
20230104	62413060 SOHO VOL PPLT 95 PNL OYS VDS	1	9.06 190	650	100	90.6
20230104	62413060 SOHO VOL PPLT 95 PNL OYS VDS		9.06 190	650	100	90.6

0101		•	1		_		
20230124	62413060 SOHO VOL PPLT 95 PNL OYS VDS	1	90.6	190	650	100	90.6
20230130	62413060 SOHO VOL PPLT 95 PNL OYS VDS	П	90.6	190	920	100	90.6
20220310	62413091 SOHO VOL PPLT 120 PNL OYS VDC	4	11.47	190	650	100	45.88
20220419	62413091 SOHO VOL PPLT 120 PNL OYS VDC		11.47	190	029	100	126.17
20220523	62413091 SOHO VOL PPLT 120 PNL OYS VDC	1	11.47	190	650	100	11.47
20220530	62413091 SOHO VOL PPLT 120 PNL OYS VDC		11.47	190	650	100	11.47
20220608	62413091 SOHO VOL PPLT 120 PNL OYS VDC	П	11.47	190	650	100	11.47
20220608	62413091 SOHO VOL PPLT 120 PNL OYS VDC	2	11.47	190	650	100	34.41
20220629	62413091 SOHO VOL PPLT 120 PNL OYS VDC		11.47	190	029	100	11.47
20220812	62413091 SOHO VOL PPLT 120 PNL OYS VDC	2	11.47	190	650	100	22.94
20220909	62413091 SOHO VOL PPLT 120 PNL OYS VDC	2	11.47	190	650	100	22.94
20220916	62413091 SOHO VOL PPLT 120 PNL OYS VDC	4	11.47	190	650	100	45.88
20220310	62413121 SOHO VOL PPLT 84 PNL OYS VDC	The second secon	8.15	190	650	100	8.15
20220329	62413121 SOHO VOL PPLT 84 PNL OYS VDC		8.15	190	650	100	8.15
20220329	62413121 SOHO VOL PPLT 84 PNL OYS VDC	4	8.15	190	650	100	32.6
20220406	62413121 SOHO VOL PPLT 84 PNL OYS VDC		8.15	190	650	100	8.15
20220411	62413121 SOHO VOL PPLT 84 PNL OYS VDC	T	8.15	190	650	100	8.15
20220417	62413121 SOHO VOL PPLT 84 PNL OYS VDC	9	8.15	190	650	100	48.9
20220425	62413121 SOHO VOL PPLT 84 PNL OYS VDC	-	8.15	190	650	100	8.15
20220425	62413121 SOHO VOL PPLT 84 PNL OYS VDC	М	8.15	190	650	100	8.15
20220425	62413121 SOHO VOL PPLT 84 PNL OYS VDC	2	8.15	190	650	100	16.3
20220420	62413121 SOHO VOL PPLT 84 PNL OYS VDC	8	8.15	190	650	100	65.2
20220427	62413121 SOHO VOL PPLT 84 PNL OYS VDC		8.15	190	650	100	8.15
20220503	62413121 SOHO VOL PPLT 84 PNL OYS VDC	4	8.15	190	650	100	32.6
20220505	62413121 SOHO VOL PPLT 84 PNL OYS VDC	9	8.15	190	650	100	48.9
20220511	62413121 SOHO VOL PPLT 84 PNL OYS VDC	2	8.15	190	650	100	16.3
20220512	62413121 SOHO VOL PPLT 84 PNL OYS VDC	2	8.15	190	650	100	16.3
20220514	62413121 SOHO VOL PPLT 84 PNL OYS VDC		8.15	190	650	100	8.15
20220514	62413121 SOHO VOL PPLT 84 PNL OYS VDC	П	8.15	190	650	100	8.15
20220523	62413121 SOHO VOL PPLT 84 PNL OYS VDC	7	8.15	190	650	100	8.15
20220527	62413121 SOHO VOL PPLT 84 PNL OYS VDC		8.15	190	650	100	8.15
20220527	62413121 SOHO VOL PPLT 84 PNL OYS VDC	3	8.15	190	650	100	24.45
20220527	62413121 SOHO VOL PPLT 84 PNL OYS VDC	3	8.15	190	650	100	24.45
20220527	62413121 SOHO VOL PPLT 84 PNL OYS VDC	4	8.15	190	650	100	32.6
-20220602	62413121 SOHO VOL PPLT 84 PNL OYS VDC	2	8.15	190	650	100	16.3
20220613	62413121 SOHO VOL PPLT 84 PNL OYS VDC	8	8.15	190	650	100	65.2
20220620	62413121 SOHO VOL PPLT 84 PNL OYS VDC	15	8.15	190	029	100	122.25
20220628	62413121 SOHO VOL PPLT 84 PNL OYS VDC	2	8.15	190	650	100	16.3
20220701	62413121 SOHO VOL PPLT 84 PNL OYS VDC	-	8.15	190	029	100	8.15
20220711	62413121 SOHO VOL PPLT 84 PNL OYS VDC	The control of the co	8.15	190	650	100	8.15
20220711	62413121 SOHO VOL PPLT 84 PNL OYS VDC	2	8.15	190	029	100	16.3
2170000							

62413121 SOHO VOL PPLT 84 PNL OYS VDC
62413121 SOHO VOL PPLT 84 PNL OYS VDC
62413121 SOHO VOL PPLT 84 PNL OYS VDC
62413152 SOHO VOL PPLT 132 PNL OYS VDC
62413152 SOHO VOL PPLT 132 PNL OYS VDC
62413152 SOHO VOL PPLT 132 PNL OYS VDC
62413152 SOHO VOL PPLT 132 PNL OYS VDC
62413183 SOHO VOL PPLT 144 PNL OYS VDC
62413183 SOHO VOL PPLT 144 PNL OYS VDC
62413183 SOHO VOL PPLT 144 PNL OYS VDC
62413183 SOHO VOL PPLT 144 PNL OYS VDC
62413183 SOHO VOL PPLT 144 PNL OYS VDC
62413183 SOHO VOL PPLT 144 PNL OYS VDC
62413183 SOHO VOL PPLT 144 PNL OYS VDC
62413183 SOHO VOL PPLT 144 PNL OYS VDC
62413183 SOHO VOL PPLT 144 PNL OYS VDC
62413183 SOHO VOL PPLT 144 PNL OYS VDC
62413183 SOHO VOL PPLT 144 PNL OYS VDC
PNL OYS VDS
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
8 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC
62413244 SOHO VOL PPLT 108 PNL OYS VDC

77007707 0001	62413244 SOHO VOL PPLI 108 PINE OTS VDC	7	10.76	720	059	707	20.02
1868 20220707	62413244 SOHO VOL PPLT 108 PNL OYS VDC	5	10.26	190	650	100	51.3
1868 20220710		-1	10.26	190	650	100	10.26
1868 20220725	62413244 SOHO VOL PPLT 108 PNL OYS VDC	4	10.26	190	650	100	41.04
1868 20220808	62413244 SOHO VOL PPLT 108 PNL OYS VDC	10	10.26	190	650	100	102.6
1868 20220804		7	10.26	190	650	100	71.82
1868 20220824	62413244 SOHO VOL PPLT 108 PNL OYS VDC	П	10.26	190	650	100	10.26
1868 20221022	62413244 SOHO VOL PPLT 108 PNL OYS VDC	4	10.26	190	650	100	41.04
1868 20221103	62413244 SOHO VOL PPLT 108 PNL OYS VDC	2	10.26	190	650	100	20.52
1868 20221214	62413244 SOHO VOL PPLT 108 PNL OYS VDC		10.26	190	029	100	10.26
1868 20221230	62413244 SOHO VOL PPLT 108 PNL OYS VDC	П	10.26	190	650	100	10.26
1868 20220912	62413268 STARRY NIGHT 95 PT PNL BLU VDS		9.15	190	650	130	9.15
1868 20220516	62413299 STARRY NIGHT 84 PT PNL BLU VDS	9	7.47	190	650	130	44.82
1868 20220905	62413299 STARRY NIGHT 84 PT PNL BLU VDS	2	7.47	190	650	130	14.94
1868 20220913	62413299 STARRY NIGHT 84 PT PNL BLU VDS	2	7.47	190	650	130	14.94
1868 20221021	62413299 STARRY NIGHT 84 PT PNL BLU VDS		7.47	190	650	130	7.47
1868 20221117	62413299 STARRY NIGHT 84 PT PNL BLU VDS	2	7.47	190	650	130	14.94
1868 20220228	62413305 STARRY NIGHT 84 PT PNL PNK VDS	2	7.47	190	650	130	14.94
1868 20220809	62413305 STARRY NIGHT 84 PT PNL PNK VDS	5	7.47	190	650	130	37.35
1868 20220910	62413305 STARRY NIGHT 84 PT PNL PNK VDS	М	7.47	190	650	130	7.47
1868 20220910	62413305 STARRY NIGHT 84 PT PNL PNK VDS		7.47	190	650	130	7.47
1868 20220503	62413329 STARRY NIGHT 63 PT PNL BLU VDS	4	6.61	190	650	130	26.44
1868 20220809	62413329 STARRY NIGHT 63 PT PNL BLU VDS	9	6.61	190	650	130	39.66
1868 20220824	62413329 STARRY NIGHT 63 PT PNL BLU VDS	2	6.61	190	650	130	13.22
1868 20221012	62413329 STARRY NIGHT 63 PT PNL BLU VDS	4	6.61	190	650	130	26.44
1868 20221024	62413329 STARRY NIGHT 63 F	2	6.61	190	650	130	13.22
1868 20220307	62413411 TRNTY CRNK 95 PT PNL OYS VDS	2	7.18	190	650	100	14.36
1868 20220329	62413411 TRNTY CRNK 95 PT PNL OYS VDS	e	7.18	190	650	100	21.54
1868 20220410	62413411 TRNTY CRNK 95 PT PNL OYS VDS	4	7.18	190	650	100	28.72
1868 20220826	6 62413411 TRNTY CRNK 95 PT PNL OYS VDS	2	7.18	190	650	100	14.36
	62413411 TRNTY CRNK 95 PT	1	7.18	190	650	100	7.18
1868 20220322		4	7.18	190	650	100	28.72
1868 20220517	62413435 TRNTY CRNK 95 PT PNL WNT VDS	4	7.18	190	650	100	28.72
1868 20220620	62413435 TRNTY CRNK 95 PT PNL WNT VDS	2	7.18	190	650	100	14.36
1868 20220723	62413435 TRNTY CRNK 95 PT PNL WNT VDS	2	7.18	190	650	100	14.36
1868 20220726	6 62413435 TRNTY CRNK 95 PT PNL WNT VDS	4	7.18	190	650	100	28.72
1868 20221001	. 62413435 TRNTY CRNK 95 PT PNL WNT VDS	Н	7.18	190	650	100	7.18
1868 20221001	. 62413435 TRNTY CRNK 95 PT PNL WNT VDS	2	7.18	190	650	100	14.36
1868 20221024	62413435 TRNTY CRNK 95 PT PNL WNT VDS	4	7.18	190	029	100	28.72
1868 20221103	62413435 TRNTY CRNK 95 PT PNL WNT VDS	2	7.18	190	029	100	14.36
1868 20221107		1	7.18	190	650	100	7.18
1868 20221214		5	7.18	190	650	100	35.9
1959	L		8 33	100	033	004	0000

62413473 TRNTY CRNK 120 PT PNL WNT VDS
PNL WNT VDS
PNL OYS VDC
PNL OYS VDC
PNL WNT VDS
PNL WNT VDS
PNL WNT VDS
TOTAL TOTAL POPULATION AND AND AND AND AND AND AND AND AND AN
The state of the s
enden in 1997 et de la companya de l
PNL WNT VDS
62413671 TRNTY CRNK 108 PT PNL WNT VDS
62413671 TRNTY CRNK 108 PT PNL WNT VDS
PT PNL AQ VDS
PT PNL AQ VDS
PT PNL AQ VDS
PT PNL AQ VDS
PT PNL AQ VDS
PT PNL SPC VDS
TRST MLT VDC
CCV FIRE FOOL

1
П
~ .

-

2
Ţ
1
3
-
2
1
2
,1
2
Ţ
1
Τ
1
Т
r-f
ਜ
2
7
, ,
1
1
1
2 12.75

10.1	100	650	190	10.1	1		20220628	1868
10.1	100	650	190	10.1		64062747 SEATTLE SHR WHT 84	20220603	1868
20.2	100	650	190	10.1	2	64062747 SEATTLE SHR WHT 84	20220517	1868
10.1	100	650	190	10.1	1	SEATTLE SHR WHT	20220516	1868
10.1	100	650	190	10.1		64062747 SEATTLE SHR WHT 84	20220421	1868
10.1	100	650	190	10.1	т	64062747 SEATTLE SHR WHT 84	20220411	1868
10.1	100	650	190	10.1	г-1	64062747 SEATTLE SHR WHT 84	20220411	1868
10.1	100	650	190	10.1	ы	64062747 SEATTLE SHR WHT 84	20220402	1868
10.1	100	650	190	10.1	1	64062747 SEATTLE SHR WHT 84	20220331	1868
10.1	100	650	190	10.1	1	64062747 SEATTLE SHR WHT 84	20220328	1868
10.1	100	650	190	10.1	П	SEATTLE SHR WHT	20220309	1868
10.1	100	650	190	10.1		64062747 SEATTLE SHR WHT 84	20220309	1868
10.1	100	650	190	10.1	~~1	64062747 SEATTLE SHR WHT 84	20220304	1868
20.2	100	650	190	10.1	2	64062747 SEATTLE SHR WHT 84	2022027	1868
8.4	100	650	190	8.4	П	64062730 SEATTLE SHR WHT 63	20220516	1868
8.4	100	650	190	8.4	7	64062730 SEATTLE SHR WHT 63	20220402	1868
8.4	100	650	190	8.4	Н	64062730 SEATTLE SHR WHT 63	20220315	1868
6.85	140	650	190	6.85		64062716 LAGOS LINEN 24" TIER	20220427	1868
21.25	100	700	115	21.25	1	62656009 CHENILLE LAT E SHAMVDC	20220624	1868
55.25	100	260	115	55.25	П	62655989 CHENILLE LAT K DVTVDC	20221027	1868
55.25	100	260	115	55.25	Н	62655989 CHENILLE LAT K DVTVDC	20221014	1868
12.75	100	700	115	12.75	П	62655972 CHENILLE LAT STD SHAMVDC	20221030	1868
25.5	100	200	115	12.75	2	62655972 CHENILLE LAT STD SHAMVDC	20221012	1868
12.75	100	200	115	12.75	П	62655972 CHENILLE LAT STD SHAMVDC	20220629	1868
25.5	100	200	115	12.75	2	62655972 CHENILLE LAT STD SHAMIVDC	20220316	1868
42.5	100	260	115	42.5	1	62655965 CHENILLE LAT FQ DVTVDC	20220405	1868
12.75	110	200	115	12.75	Н	62655897 CHENILLE LAT 12X18 BLSH DECVDC	20230117	1868
12.75	110	200	115	12.75		62655897 CHENILLE LAT 12X18 BLSH DECVDC	20221117	1868
12.75	110	700	115	12.75	1	62655897 CHENILLE LAT 12X18 BLSH DECVDC	20221022	1868
12.75	110	700	115	12.75		62655897 CHENILLE LAT 12X18 BLSH DECVDC	20220929	1868
12.75	110	700	115	12.75	-	62655897 CHENILLE LAT 12X18 BLSH DECVDC	20220914	1868
12.75	110	700	115	12.75	1	62655897 CHENILLE LAT 12X18 BLSH DECVDC	20220914	1868
25.5	110	700	115	12.75	2	62655897 CHENILLE LAT 12X18 BLSH DECVDC	20220823	1868
12.75	110	700	115	12.75	1	62655897 CHENILLE LAT 12X18 BLSH DECVDC	20220819	1868
12.75	110	700	115	12.75	Π	62655897 CHENILLE LAT 12X18 BLSH DECVDC	20220818	1868
12.75	110	700	115	12.75	П	62655897 CHENILLE LAT 12X18 BLSH DECVDC	20220808	1868
12.75	110	700	115	12.75	П	62655897 CHENILLE LAT 12X18 BLSH DECVDC	20220808	1868
12.75	110	700	115	12.75	Н	62655897 CHENILLE LAT 12X18 BLSH DECVDC	20220627	1868
12.75	110	700	115	12.75	-	62655897 CHENILLE LAT 12X18 BLSH DECVDC	20220509	1868
12.75	110	700	115	12.75	Т	62655897 CHENILLE LAT 12X18 BLSH DECVDC	20220509	1868
12.75	110	700	115	12.75	1	62655897 CHENILLE LAT 12X18 BLSH DECVDC	20220506	1868
12.75	110	90	115	12.75		62655897 CHENILLE LAT 12X18 BLSH DECVDC	20220421	1868

J62/4/ SEALILE SHK WHI 84	1 10.1	190		10.1
SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
64062747 SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
' SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
SEATTLE SHR WHT 84	1 10.1	190	001, 029	10.1
SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
SEATTLE SHR WHT 84	2 10.1	190	650 100	20.2
SEATTLE SHR WHT 84	1 10.1	190	650 100	10.1
64062761 SEATTLE SHR WHT 108	1 13.45	190	650 100	13.45
SEATTLE SHR WHT 108	1 13.45	190	650 100	13.45
64062761 SEATTLE SHR WHT 108	1 13.45	190	650 100	13.45
64062761 SEATTLE SHR WHT 108	2 13,45	190	650 100	26.9
	1 13.45	190	650 100	13.45
64062785 COCOA BEACH BLUE 84		190		8.4
64062785 COCOA BEACH BLUE 84	2 8.4	190	650 130	16.8
	на в туде тура в од наста та наста наста на од	190	650 130	8.4
	1 8.4	190	650 130	8.4
	1 8.4	190		8.4
64062792 COCOA BEACH BLUE 95	1 10.25	190	650 130	10.25
	1 10.25	190	650 130	10.25
		190	650 130	20.5
64062792 COCOA BEACH BLUE 95	1 10.25	190	650 130	10.25
64064734 LAGOS LINEN W/ VAL 95	1 12	190		12
64255545 KURO B	2 8	305	850 180	16
64293530 KURO SC	1 20	370	860 100	20
64293530 KURO SC	1 20	370	860 100	50
64293554 MESH POCKETS CLEAR SC	1 6.5	370	860 100	6.5
64293554 MESH POCKETS CLEAR SC	1 6.5	370	860 100	6.5
64293554 MESH POCKETS CLEAR SC	1 6.5	370	860 100	6.5
64293554 MESH POCKETS CLEAR SC	1 6.5	370	860 100	6.5
64293554 MESH POCKETS CLEAR SC	1 6.5	370	860 100	6.5
64293554 MESH POCKETS CLEAR SC		370	860 100	6.5
4 MESH POCKETS CLEAR SC	1 6.5	370	860 100	6.5

64293554 MESH POCKETS CLEAK	1 1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	SC 1	6.5	370	98	100	6.5
64293554 MESH POCKETS CLEAR	1 1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	1 SC 1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	1 SC 1	6.5	370	860	100	6.5
54 MESH POCKETS CLEA	1 SC 1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	1 T	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
554 MESH POCKETS CLEA	1 SC 1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR	35	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
554 MESH POCKETS CLEA		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	3 SC 1	6.5	370	860	100	6.5
554 MESH POCKETS CLEA		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
3554 MESH POCKETS CLEA		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	3 SC 1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	THE PROPERTY OF THE PROPERTY O	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	3 SC 1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	R SC 1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	R SC 1	6.5	370	098	100	6.5
64293554 MESH POCKETS CLEAR SC	R SC 1	6.5	370	860	100	6.5
3554 MESH POCKETS CLEA		6.5	370	860	100	6.5

0707707		1	2				
1868 20220530	64293554 MESH POCKETS CLEAR SC	7	6.5	370	860	100	6.5
1868 20220601	64293554 MESH POCKETS CLEAR SC	Н	6.5	370	860	100	6.5
1868 20220530	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868 20220607	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868 20220531	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868 20220601	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868 20220606	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868 20220603	64293554 MESH POCKETS CLEAR SC	7-1	6.5	370	860	100	6.5
1868 20220607	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868 20220604	64293554 MESH POCKETS CLEAR SC	7	6.5	370	860	100	6.5
1868 20220604	64293554 MESH POCKETS CLEAR SC	-	6.5	370	860	100	6.5
1868 20220611	64293554 MESH POCKETS CLEAR SC	THE PROPERTY OF THE PROPERTY O	6.5	370	860	100	6.5
1868 20220607	64293554 MESH POCKETS CLEAR SC	 1	6.5	370	860	100	6.5
1868 20220609	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868 20220608	64293554 MESH POCKETS CLEAR SC	П	6.5	370	860	100	6.5
1868 20220609	64293554 MESH POCKETS CLEAR SC	7	6.5	370	860	100	6.5
1868 20220610	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868 20220609	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868 20220616	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868 20220616	64293554 MESH POCKETS CLEAR SC	T	6.5	370	860	100	6.5
1868 20220617	64293554 MESH POCKETS CLEAR SC	1	6.5	370	860	100	6.5
1868 20220629	64293554 MESH POCKETS CLEAR SC	1	6.5	370	860	100	6.5
1868 20220627	64293554 MESH POCKETS CLEAR SC	Τ	6.5	370	860	100	6.5
1868 20220702	64293554 MESH POCKETS CLEAR SC	2	6.5	370	860	100	13
1868 20220629	64293554 MESH POCKETS CLEAR SC	П	6.5	370	860	100	6.5
1868 20220629	64293554 MESH POCKETS CLEAR SC	 I	6.5	370	860	100	6.5
1868 20220701	64293554 MESH POCKETS CLEAR SC	П	6.5	370	860	100	6.5
1868 20220706	64293554 MESH POCKETS CLEAR SC	T	6.5	370	860	100	6.5
1868 20220708			6.5	370	860	100	6.5
1868 20220715		—	6.5	370	860	100	6.5
1868 20220720	64293554 MESH POCKETS CLEAR SC	Ţ	6.5	370	860	100	6.5
1868 20220720	64293554 MESH POCKETS CLEAR SC	П	6.5	370	860	100	6.5
1868 20220721	64293554 MESH POCKETS CLEAR SC	П	6.5	370	860	100	6.5
1868 20220725	64293554 MESH POCKETS CLEAR SC	-	6.5	370	860	100	6.5
1868 20220726		П	6.5	370	860	100	6.5
1868 20220728		Т	6.5	370	860	100	6.5
1868 20220805	64293554 MESH POCKETS CLEAR SC	7	6.5	370	860	100	6.5
1868 20220803		_	6.5	370	860	100	6.5
1868 20220804	64293554 MESH POCKETS CLEAR SC	П	6.5	370	860	100	6.5
1868 20220804	64293554 MESH POCKETS CLEAR SC	П	6.5	370	860	100	6.5
1868 20220805	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
00000000		*		0			

13
of
59
ę,
ag
~~

0001	C7007707	04293554 INFOH PUCKETS CLEAR SC	7	0.0	0/0	200	OOT	0.0
1868		64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868	20220817	64293554 MESH POCKETS CLEAR SC	П	6.5	370	860	100	6.5
1868	20220817	64293554 MESH POCKETS CLEAR SC	П	6.5	370	860	100	6.5
1868	20220818	64293554 MESH POCKETS CLEAR SC	П	6.5	370	860	100	6.5
1868	20220822	64293554 MESH POCKETS CLEAR SC	H	6.5	370	860	100	6.5
1868	20220823	64293554 MESH POCKETS CLEAR SC	Н	6.5	370	860	100	6.5
1868	20220824	64293554 MESH POCKETS CLEAR SC	H	6.5	370	860	100	6.5
1868	20220829	64293554 MESH POCKETS CLEAR SC	Ħ	6.5	370	860	100	6.5
1868	20220830	64293554 MESH POCKETS CLEAR SC	H	6.5	370	860	100	6.5
1868	20220901	64293554 MESH POCKETS CLEAR SC	H	6.5	370	860	100	6.5
1868		64293554 MESH POCKETS CLEAR SC	AAAAA AAAAAAN SALAAAAAAAAAAAAAAAAAAAAAAA	6.5	370	860	100	6.5
1868	20220914	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868	20220910	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868	20220916	64293554 MESH POCKETS CLEAR SC	-	6.5	370	860	100	6.5
1868	20220921	64293554 MESH POCKETS CLEAR SC	Н	6.5	370	860	100	6.5
1868	20221008	64293554 MESH POCKETS CLEAR SC	-	6.5	370	860	100	6.5
1868	20221017	64293554 MESH POCKETS CLEAR SC	-	6.5	370	860	100	6.5
1868	20221029	64293554 MESH POCKETS CLEAR SC	-	6.5	370	860	100	6.5
1868	20221224	64293554 MESH POCKETS CLEAR SC	7-1	6.5	370	860	100	6.5
1868	20230108	64293554 MESH POCKETS CLEAR SC	₩	6.5	370	860	100	6.5
1868	20230110	64293554 MESH POCKETS CLEAR SC	Π	6.5	370	860	100	6.5
1868	20230131	64293554 MESH POCKETS CLEAR SC	1	6.5	370	860	100	6.5
1868	20230124	64293554 MESH POCKETS CLEAR SC	н	6.5	370	860	100	6.5
1868	20230203	64293554 MESH POCKETS CLEAR SC	Н	6.5	370	860	100	6.5
1868	20230208	64293554 MESH POCKETS CLEAR SC	-	6.5	370	860	100	6.5
1868	20230209	64293554 MESH POCKETS CLEAR SC	_	6.5	370	860	100	6.5
1868	20230219	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868	20230225	64293554 MESH POCKETS CLEAR SC		6.5	370	860	100	6.5
1868	20220503	64359359 OCEAN VIEW SC	Н	12	370	860	100	12
1868	20230118	64359359 OCEAN VIEW SC		12	370	860	100	12
1868	20220306	64645872 PERI DOT FRG DVT T WHT VDC	Н	40	115	260	100	40
1868	20220228	64645896 PERI DOT FRG DVT K WHT VDC		9	115	260	100	92
1868	20220302	64645896 PERI DOT FRG DVT K WHT VDC		9	115	260	100	65
1868	20220506	64645896 PERI DOT FRG DVT K WHT VDC	-	65	115	260	100	9
1868	20221015	64645896 PERI DOT FRG DVT K WHT VDC		9	115	260	100	92
1868	20220506	64657080 PERI DOT FRG SHAM S WHT VDC	-	15	115	700	100	15
1868	20220909	64657080 PERI DOT FRG SHAM S WHT VDC	7	15	115	700	100	15
1868	20220909	64657080 PERI DOT FRG SHAM S WHT VDC	7	15	115	700	100	15
1868	20220306	64657097 PERI DOT FRG SHAM K WHT VDC	2	20	115	200	100	40
1868	20220331	64657097 PERI DOT FRG SHAM K WHT VDC	2	20	115	700	100	40
1868	20221118	64657097 PERI DOT FRG SHAM K WHT VDC	ᅮ	20	115	700	100	20
The same of the sa					THE PARTY AND PERSON AS A PERS	NAME AND ADDRESS OF THE OWNER, WHEN PERSONS ASSESSED.		

2	20220218	מיניים מי	-		_			
1868	20220520	64813776 DESMOND SHEER 63		8.4	190	650	100	8.4
1868	20230109	64813776 DESMOND SHEER 63	7	8.4	190	650	100	8.4
1868	20230109	64813776 DESMOND SHEER 63		8.4	190	650	100	8.4
1868	2022028	64813783 DESMOND SHEER 84		10.1	190	650	100	10.1
1868	20220302	64813783 DESMOND SHEER 84		10.1	190	650	100	10.1
1868	20220302	64813783 DESMOND SHEER 84	-	10.1	190	650	100	10.1
1868	20220306	64813783 DESMOND SHEER 84		10.1	190	650	100	10.1
1868	20220310	64813783 DESMOND SHEER 84		10.1	190	650	100	10.1
1868	20220311	64813783 DESMOND SHEER 84		10.1	190	650	100	10.1
1868	20220311	64813783 DESMOND SHEER 84		10.1	190	650	100	10.1
1868	20220317	64813783 DESMOND SHEER 84		10.1	190	650	100	10.1
1868	20220318	64813783 DESMOND SHEER 84		10.1	190	650	100	10.1
1868	20220401	64813783 DESMOND SHEER 84		10.1	190	650	100	10.1
1868	20220331	64813783 DESMOND SHEER 84	-	10.1	190	650	100	10.1
1868	20220331	64813783 DESMOND SHEER 84		10.1	190	650	100	10.1
1868	20220405	64813783 DESMOND SHEER 84	 -1	10.1	190	650	100	10.1
1868	20220408	64813783 DESMOND SHEER 84	—	10.1	190	650	100	10.1
1868	20220411	64813783 DESMOND SHEER 84	2	10.1	190	650	100	20.2
1868	20220418	64813783 DESMOND SHEER 84		10.1	190	650	100	10.1
1868	20220503	64813783 DESMOND SHEER 84	1	10.1	190	650	100	10.1
1868	20220509	64813783 DESMOND SHEER 84		10.1	190	650	100	10.1
1868	20220511	64813783 DESMOND SHEER 84	r-T	10.1	190	650	100	10.1
1868	20220718	64813783 DESMOND SHEER 84	, 	10.1	190	650	100	10.1
1868	20220808	64813783 DESMOND SHEER 84	H	10.1	190	650	100	10.1
1868	20220809	64813783 DESMOND SHEER 84	1	10.1	190	650	100	10.1
1868	20220904	64813783 DESMOND SHEER 84	1	10.1	190	650	100	10.1
1868	20221123	64813783 DESMOND SHEER 84	c	10.1	190	650	100	10.1
1868	20221208	64813783 DESMOND SHEER 84	1	10.1	190	650	100	10.1
1868	20221228	64813783 DESMOND SHEER 84	7	10.1	190	650	100	10.1
1868	20230117	64813783 DESMOND SHEER 84	-	10.1	190	650	100	10.1
1868	20230117	64813783 DESMOND SHEER 84	e-1	10.1	190	650	100	10.1
1868	20230121	64813783 DESMOND SHEER 84	-1	10.1	190	650	100	10.1
1868	20220307	64813790 DESMOND SHEER 95	T	11.8	190	650	100	11.8
1868	20220323	64813790 DESMOND SHEER 95	1	11.8	190	650	100	11.8
1868	20220520	64813790 DESMOND SHEER 95	T	11.8	190	650	100	11.8
1868	20221230	64813790 DESMOND SHEER 95	1	11.8	190	650	100	11.8
1868	20230219	64813790 DESMOND SHEER 95	F	11.8	190	650	100	11.8
1868	20230125	64813806 DESMOND SHEER 108	1	13.45	190	650	100	13.45
1868	2022028	64813813 DESMOND SHEER VAL	1	6.75	190	650	150	6.75
1868	20220302	64813813 DESMOND SHEER VAL	2	6.75	190	650	150	13.5
1868	20220309	64813813 DESMOND SHEER VAL	1	6.75	190	650	150	6.75
1070	cccoccoc	140 CHO CHO C TO C TO C TO C TO C TO C TO C	7					

150	150				150 6.75	150 6.75	150 6.75	150 6.75	757																															
				650 1	650 1	650 1	650 1	650 1	650 1	650																														
190	190	190	190	190	190	190	190	190	190	190		190	190	190 190 190	190 190 190	190 190 190 190	190 190 190 190 190	190 190 190 190 190 190	190 190 190 190 190 190 190	190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190	190 190 190 190 190 190 190 190 190 190
6.75	6.75	6.75	6.75	6.75	6.75	6.75	6.75	6.75	6.75	6.75		6.75	6.75	6.75 6.75 6.75	6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75	6.75 6.75 6.75 6.75 6.75 6.75 6.75 6.75
		AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PE																																						
1			1	Н	Н	₩	₩	1	П		7			 	त त त त त											7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7														
		THE PERSON NAMED AND POST OF THE PERSON NAMED																																						
		AMERICAN AND AND AND AND AND AND AND AND AND A																																						
		PER LABOR DE LA PERSONA DE										ACRES ON THE PROPERTY OF THE P																HT VDC	HT VDC	HT VDC HT VDC WHT VDC	HT VDC HT VDC WHT VDC WHT VDC	HT VDC HT VDC WHT VDC WHT VDC WHT VDC	HT VDC HT VDC WHT VDC WHT VDC WHT VDC	HT VDC WHT VDC WHT VDC WHT VDC WHT VDC	HT VDC WHT VDC WHT VDC WHT VDC WHT VDC WHT VDC	HT VDC WHT VDC WHT VDC WHT VDC WHT VDC WHT VDC HT VDC HT VDC	HT VDC HT VDC WHT VDC WHT VDC WHT VDC T VDC HT VDC HT VDC HT VDC HT VDC HT VDC	HT VDC HT VDC WHT VDC WHT VDC WHT VDC WHT VDC T VDC T VDC T VDC T VDC	HT VDC HT VDC WHT VDC WHT VDC WHT VDC HT VDC T VDC	HT VDC WHT VDC WHT VDC WHT VDC WHT VDC T VDC
ER VAL	ER VAL	ER VAL	ER VAL	ER VAL	ER VAL	ER VAL	ER VAL	ER VAL	ER VAL	64813813 DESMOND SHEER VAL		ER VAL	ER VAL	ER VAL ER VAL ER VAL	ER VAL ER VAL ER VAL	ER VAL ER VAL ER VAL ER VAL	ER VAL ER VAL ER VAL ER VAL ER VAL	ER VAL ER VAL ER VAL ER VAL ER VAL ER VAL	ER VAL	ER VAL	ER VAL	ER VAL	ER VAL	ER VAL	ER VAL	ER VAL	ER VAL	64813813 DESMOND SHEER VAL 64896390 LIV GREY 63 64896397 LIV GREY 63 64896410 LIV GREY 108 64906966 ROXY NATURAL 63 64906966 ROXY NATURAL 84 64924069 ROXY AMETHYST 95	64813813 DESMOND SHEER VAL 64896390 LIV GREY 63 64896410 LIV GREY 108 64906935 ROXY NATURAL 84 64906935 ROXY NATURAL 84 649069438 PERI DOT FRG CMFST T WHT VDC 64944388 PERI DOT FRG CMFST T WHT VDC	64813813 DESMOND SHEER VAL 64813813 DESMOND SHER VAL 6481381	64813813 DESMOND SHEER VAL 64896390 LIV GREY 84 64896410 LIV GREY 108 64906966 ROXY NATURAL 63 64906966 ROXY NATURAL 84 64906966 ROXY NATURAL 84 64906966 ROXY NATURAL 84 64906966 POXY AMETHYST 95 64944388 PERI DOT FRG CMFST T WHT VDC 64944388 PERI DOT FRG CMFST T WHT VDC 64944389 PERI DOT FRG CMFST F/Q WHT VDC 64944395 PERI DOT FRG CMFST F/Q WHT VDC	64813813 DESMOND SHEER VAL 64896390 IUV GREY 63 64896410 IUV GREY 84 64896410 IUV GREY 108 64906966 ROXY NATURAL 63 64906966 ROXY NATURAL 84 64924069 ROXY AMETHYST 95 64944388 PERI DOT FRG CMFST T WHT VDC 64944388 PERI DOT FRG CMFST F/Q WHT VDC 64944395 PERI DOT FRG CMFST F/Q WHT VDC	64813813 DESMOND SHEER VAL 64896330 LIV GREY 63 64896330 LIV GREY 84 64896410 LIV GREY 108 64906935 ROXY NATURAL 84 64906966 ROXY NATURAL 84 64944696 ROXY NATURAL 84 64944388 PERI DOT FRG CMFST T WHT VDC 64944388 PERI DOT FRG CMFST F/Q WHT VDC 64944395 PERI DOT FRG CMFST F/Q WHT VDC	64813813 DESMOND SHEER VAL 6481381 DESMOND SHEER VAL 64813813 DESMOND SHEER VAL 6481381 DESMOND SHEER VAL 6481381 DESMOND SHEER V	54813813 DESMOND SHEER VAL 54813813 DESMOND SHEER VAL 54813813 DESMOND SHEER VAL 54813813 DESMOND SHEER VAL 64813813 DESMOND SHEER VAL 64896397 LIV GREY 63 64896397 LIV GREY 84 64896410 LIV GREY 108 64906966 ROXY NATURAL 84 64904095 FORN DOT FRG CMFST T WHT VDC 64944388 PERI DOT FRG CMFST F/Q WHT VI 64944395 PERI DOT FRG CMFST F/Q WHT VI 64944391 PERI DOT FRG CMFST F/Q WHT VI 64944401 PERI DOT FRG CMFST K WHT VDC 64944401 PERI DOT FRG CMFST K WHT VDC	ER VAL EER VAL	ER VAL ER	ER VAL EER VAL	EER VAL EER VA	ER VAL EER VAL
JOIND SHE	64813813 DESMOND SHEER VAL	64813813 DESMOND SHEER VAL	64813813 DESMOND SHEER VAL	64813813 DESMOND SHEER VAL	64813813 DESMOND SHEER VAL	64813813 DESMOND SHEER VAL	JOND SHE	64813813 DESMOND SHEER VAL	JOND SHE	AUN CINE	שונה סיוסוי	64813813 DESMOND SHEER VAL	64813813 DESMOND SHEER VAL 64813813 DESMOND SHEER VAL	AOND SHE	AOND SHE AOND SHE AOND SHE	64813813 DESMOND SHEER VAL 64813813 DESMOND SHEER VAL	64813813 DESMOND SHEER V 64813813 DESMOND SHEER V	64813813 DESMOND SHEER V 64813813 DESMOND SHEER V	64813813 DESMOND SHEER V 64813813 DESMOND SHEER V	64813813 DESMOND SHEER V 64813813 DESMOND SHEER V	64813813 DESMOND SHEER V 64813813 DESMOND SHEER V	AOND SHE MOND SHE MOND SHE MOND SHE MOND SHE MOND SHE MOND SHE MOND SHE	AOND SHE	AOND SHE MOND SHE	64813813 DESMOND SHEER V 64813813 DESMOND SHEER V 64896397 LIV GREY 63 64896397 LIV GREY 84 64896397 LIV GREY 84 64896395 ROXY NATURAL 63	64813813 DESMOND SHEER V 64813813 DESMOND SHEER V 64896397 LIV GREY 63 64896397 LIV GREY 63 64896410 LIV GREY 108 64906935 ROXY NATURAL 63	64813813 DESMOND SHEER VA 64813813 DESMOND S	AOND SHE AON	AOND SHE AON	AOND SHE AON	AOND SHE AON	AOND SHE AON	AOND SHE AON	AOND SHE AON	AOND SHE AON	64813813 DESMOND SHEER V 64813813 DESMOND SHEER V 64896397 LIV GREY 63 64906935 ROXY NATURAL 84 64906935 ROXY NATURAL 84 64944388 PERI DOT FRG CMF 64944395 PERI DOT FRG CMF 64944395 PERI DOT FRG CMF 64944401 PERI DOT FRG CMF	54813813 DESMOND SHEER V. 54896397 LIV GREY 63 54896410 LIV GREY 108 64906935 ROXY NATURAL 84 64906935 ROXY NATURAL 84 64944389 PERI DOT FRG CMF. 64944395 PERI DOT FRG CMF. 64944395 PERI DOT FRG CMF. 64944395 PERI DOT FRG CMF. 64944391 PERI DOT FRG CMF. 64944401 PERI DOT FRG CMF. 64944401 PERI DOT FRG CMF. 6695159033 MS OGEE CMFST F/	54813813 DESMOND SHEER V 64813813 DESMOND SHEER V 64896397 LIV GREY 63 C4906966 ROXY NATURAL 84 64906966 ROXY NATURAL 84 64944395 PERI DOT FRG CMF 64944391 PERI DOT FRG CMF 64944395 PERI DOT FRG CMF 64944301 PERI DOT FRG CMF 65159033 MS OGEE CMFST F/65159033 MS OGEE CMFST F/	64813813 DESMOND SHEER V 64813813 DESMOND SHEER V 64896397 LIV GREY 84 64896410 LIV GREY 108 64906935 ROXY NATURAL 84 64906935 ROXY NATURAL 84 64944395 PERI DOT FRG CMF 64944395 PERI DOT FRG CMF 64944395 PERI DOT FRG CMF 64944401 PERI DOT FRG CMF 65159033 MS OGEE CMFST F/ 65159033 MS OGEE CMFST F/ 65159033 MS OGEE CMFST F/	54813813 DESMOND SHEER V 64813813 DESMOND SHEER V 64896397 LIV GREY 84 64906935 ROXY NATURAL 84 64906935 ROXY NATURAL 84 64944395 PERI DOT FRG CMF 65159033 MS OGEE CMFST F/ 65159033 MS
64813813 DESMOND SHEER VAL	313 DESN	313 DESN	313 DESN	313 DESN	313 DESN	313 DESN	313 DESN	313 DESN	313 DESN	010	313 DESI	813 DESN 813 DESN	813 DESN 813 DESN 813 DESN	813 DESN 813 DESN 813 DESN 813 DESN	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN	64813813 DESMOND S	64813813 DESMOND S	64813813 DESMOND SH 64813813 DESMOND SH 64896397 LIV GREY 63 64896397 LIV GREY 63 64896397 LIV GREY 63	813 DESN 813 DESN	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 818 DESN 818 DESN 818 DESN	813 DESN 813 DESN 814 DESN	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 819 DESN 819 DESN 819 DESN 810 DESN 810 DESN 811 DESN 811 DESN 812 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 818 DESN 819	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 819	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 819 DESN 819 DESN 819 DESN 810 DESN 810 DESN 811 DESN 812 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 819 DESN 819 DESN 819 DESN 819 DESN 810 DESN 810 DESN 810 DESN 811 DESN 812 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DE	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 818 DESN 819 DESN 819 DESN 819 DESN 819 DESN 810 DESN 810 DESN 811 DESN 812 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 819 DE	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 819 DE	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 818 DESN 819	813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 819	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 819	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 819	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 819	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 819	813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818 DESN 818 DESN 818 DESN 819 DESN 819 DESN 819 DESN 810 DESN 810 DESN 810 DESN 810 DESN 810 DESN 811 DESN 812 DESN 813 DESN 814 DESN 815 DESN 816 DESN 817 DESN 818
	648131	64813	64813	64813	648138	64813	64813	64813	64813	0,0,0	648138	64813	648138 648138 648133	648138 648138 648138 648138	648138 648138 648138 648138 648138	648138 648138 648138 648138 648138 648138	648138 648138 648138 648138 648138 648138 648138	648138 648138 648138 648138 648138 648138 648138 648138	648138 648138 648138 648138 648138 648138 648138 648138 648138	648138 648138 648138 648138 648138 648138 648138 648138 648138	648138 648138 648131 648131 648131 648131 648131 648131 648131 648131 648131 648131	648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138	648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138	648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138	648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 64896 64896 64896 64896	648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 64896 64896 64896 64896 64896	648138 648138	648138 648138	648138 64814 64	648138 64	648138 64	648138 64	648138 64814 648	648138 648144 648144 648144 648144 648144 648144 64814	648138 648144 648144 648144 648144 648144 648144 64814 64	648138 648144 648144 648144 648144 648144 648144 648144 648144 648144 648144 648144 648144 64814 6	648138 648144 648144 648144 648144 648144 648144 648144 64814	648138 64	648138 64	648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 648138 64844 6494 64944 649 649
20220405	20220422	20220422	2052205	20220603	20220603	20220603	20220714	20220718	20220805	2100000	207707	20220919	20220919 20220928	20220919 20220928 20220928 20221005	20220919 20220919 20220928 20221005 20221005	20220816 20220919 20220928 20221005 20221005	20220919 20220919 202200928 20221005 20221005 20221017 20221018	20220816 20220919 20220928 20221005 20221005 20221017 20221018	20220919 20220919 20220928 20221005 20221005 20221017 20221027 20221027	20220919 20220919 20220928 20221005 20221005 20221017 20221018 20221208	20220919 20220919 20220928 20221005 20221017 20221018 20221027 20221208 20221208	20220919 20220919 20220928 20221005 20221017 20221018 20221027 20221208 20221208 20221208	20220919 20220919 20220928 20221005 20221017 20221018 20221027 20221208 20221208 20221208 20221208 20221209 20221209	20220919 20220919 20220928 20221005 20221017 20221018 20221027 20221208 20221208 20221209 20221209 20230113 20220513	20220919 20220919 20220928 20221005 20221007 20221017 20221027 20221208 20221208 20221209 20221209 20230113 20230113	20220919 20220919 20220928 20221005 20221007 20221017 20221027 20221208 20221208 20221209 20221209 20230113 20220420 20220420	20220919 20220919 20220928 20221005 20221005 20221017 20221018 20221208 20221208 20221208 20221209 20230113 20220513 20220420 20220420	20220919 20220919 20220928 20221005 20221005 20221017 20221018 20221208 20221208 20221208 20221209 20221209 20221209 20220230113 20220230113 20220420 20220420 20220420	20220919 20220919 20220928 20221005 20221005 20221017 20221018 20221208 20221208 20221209 20221209 20220213 20220213 20220213 20220213 20220213 20220213 20220213 20220213 20220213 20220213	20220815 20220919 20220928 20221005 20221017 20221017 20221018 20221208 20221208 20221208 20221209 20230113 20220420 20230119 20220420 20220410 20220805 20220805 20220810	20220919 20220919 20220928 20221005 20221017 20221017 20221027 20221208 20221208 20221208 20221209 20230113 20230119 20230119 20220420 20220420 20220420 20220805 20220805 20220805 20220805	20220919 20220919 20220928 20221005 20221017 20221018 20221027 20221208 20221209 20221209 20221209 20221209 20220131 20220420 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310	20220919 20220919 20220928 20221005 20221017 20221018 20221027 20221208 20221209 20221209 20221209 20220213 20220213 20220313 20220319 20220319 20220319 20220319 20220319 20220319 20220319 20220319 20220319 20220319 20220319 20220319 20220310	20220919 20220919 20220919 20221005 20221005 20221017 20221018 20221027 20221208 20221208 20221209 2022013 20220420 20230113 20220420	20220919 20220919 20220928 20221005 20221005 20221017 20221018 20221208 20221208 20221208 20221208 20220213 20220420 20230119 20220420 20220420 20220420 20220420 20220420 20220420 20220420 20220420 20220420 20220420 20220420 20220420 20220420 20220420 2022031115 20220310 20220310 20220310	20220319 20220919 20220919 202201005 20221005 20221017 20221018 20221208 20221208 20221208 20221208 20221208 20220213 202203113 202203113 202203113 202203113 202203113 202203113 20220313 202203115 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310	20220319 20220319 20220319 20221005 20221005 20221017 20221018 20221208 20221208 20221208 20221208 20220213 202203113 202203113 202203113 202203113 202203113 202203113 202203113 20220313 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310 20220310	20220919 20220919 20220919 20220928 20221005 20221017 20221018 20221018 20221208 20221208 20221208 2022021 20220420 20220420 20220420 20220420 20220420 20220420 20220420 20220420 20220420 20220805 20220805 20220805 20220805 20220805 20220810 20220805 20220805 20220805 20220805 20220805 20220805 20220805 20220805 20220805 20220805 20220805	20220919 20220919 20220919 20221005 20221005 20221017 20221018 20221018 20221208 20221208 20221208 2022020 20230119 20220810 20220811 20220811 20220811 2022081	20220919 20220919 20220928 20221005 20221017 20221017 20221018 20221028 20221208 20221208 20221208 20220213 20220420 20220420 20220420 20220805 20220813 20220805 20220813
					1868 2	1868 2	1868 2	1868 2	1868 2	1868 2	_	1868 2																												

}
Q WHT VDC
Q WHT VDC
65159057 MS OGEE DVTST T WHT VDC
65159057 MS OGEE DVTST T WHT VDC
Q WHT VDC
65159071 MS OGEE DVTST K WHT VDC
65159071 MS OGEE DVTST K WHT VDC
65159088 MS MED CMFST T BLSH VDS
65159095 MS MED CMFST F/Q BLSH VDS
65159095 MS MED CMFST F/Q BLSH VDS
T GRY VDC
F/Q GRY VDC
F/Q GRY VDC
K GRY VDC
T GRY VDC
F/Q GRY VDC
F/Q GRY VDC
F/Q GRY VDC
F/Q GRY VDC
OW SC 72X72
OW SC 72X72
OW SC 54X78
OW SC 54X78
CMFST GRYVDC
65646885 DF CAT GRDNT MINI CMFST GRYVDC
65646885 DF CAT GRDNT MINI CMFST GRYVDC
65646892 DF CAT GRDNF MINI CMFST GRYVDC
65646892 DF CAT GRDNF MINI CMFST GRYVDC
65675755 PERI OMBRE SC BLU

+1007707	656/5/55 PERI UNIBRE SC BLU		17.5	3/0	000	OOT	17.3
20220325	65675755 PERI OMBRE SC BLU	T	12.5	370	860	100	12.5
2022037	65675755 PERI OMBRE SC BLU		12.5	370	860	100	12.5
20220405	65675755 PERI OMBRE SC BLU		12.5	370	860	100	12.5
20220413	65675755 PERI OMBRE SC BLU	T	12.5	370	860	100	12.5
20220413	65675755 PERI OMBRE SC BLU	1	12.5	370	860	100	12.5
20220413	65675755 PERI OMBRE SC BLU	1	12.5	370	860	100	12.5
20220516	65675755 PERI OMBRE SC BLU	H	12.5	370	860	100	12.5
20220606	65675755 PERI OMBRE SC BLU	П	12.5	370	860	100	12.5
20220606	65675755 PERI OMBRE SC BLU	1	12.5	370	860	100	12.5
20220607	65675755 PERI OMBRE SC BLU	e-4	12.5	370	860	100	12.5
20220708	65675755 PERI OMBRE SC BLU	r-I	12.5	370	860	100	12.5
20220726	65675755 PERI OMBRE SC BLU		12.5	370	860	100	12.5
20220805	65675755 PERI OMBRE SC BLU	-	12.5	370	860	100	12.5
20220829	65675755 PERI OMBRE SC BLU	Н	12.5	370	860	100	12.5
20221005	65675755 PERI OMBRE SC BLU	1	12.5	370	860	100	12.5
20230101	65675755 PERI OMBRE SC BLU	1	12.5	370	860	100	12.5
20230118	65675755 PERI OMBRE SC BLU	М	12.5	370	860	100	12.5
20220316	65675762 PERISHWR CURTAIN OM GRYVDC	Н	12.5	370	860	100	12.5
20220926	65675809 PERISHWR CURTAIN GREYVDC		12.5	370	860	100	12.5
20220426	65689257 KOBA SC	1	11.5	370	860	100	11.5
20220327	65689264 DAYA SC	F	11.5	370	860	100	11.5
20230110	65689264 DAYA SC	1	11.5	370	860	100	11.5
20230118	65689264 DAYA SC	1	11.5	370	860	100	11.5
20220424	65689271 VENETO SC	ਜ	15	370	860	100	15
20220412	65689288 AKELLO SC	1	15.45	370	860	100	15.45
20220520	65689295 CHAMBRAY GEO SC	F	16	370	860	100	16
20220309	65744222 AKELLO TRAY	1	10.5	370	855	150	10.5
20221025	65744321 KOBA TRAY	1	10.5	370	855	150	10.5
20221025	65744321 KOBA TRAY	1	10.5	370	855	150	10.5
20221203	65744321 KOBA TRAY	-	10.5	370	855	150	10.5
20230224	65744420 URBINO TUMB	1	9	370	855	140	9
20220308	65744437 URBINO TBH	1	9	370	855	120	9
20220302	65881224 SPELLBOUND SHEER WHITE 84	1	5.25	190	650	100	5.25
20220308	65881224 SPELLBOUND SHEER WHITE 84	1	5.25	190	650	100	5.25
20220309	65881224 SPELLBOUND SHEER WHITE 84	1	5.25	190	650	100	5.25
20220402	65881224 SPELLBOUND SHEER WHITE 84	, 1	5.25	190	650	100	5.25
20220406	65881224 SPELLBOUND SHEER WHITE 84	, 1	5.25	190	650	100	5.25
20220423	65881224 SPELLBOUND SHEER WHITE 84	-	5.25	190	650	100	5.25
20220427	65881224 SPELLBOUND SHEER WHITE 84	1	5.25	190	650	100	5.25
20220612	65881224 SPELLBOUND SHEER WHITE 84	7	5.25	190	650	100	5.25
20220913	65881224 SPELLBOUND SHEER WHITE 84	П	5.25	190	650	100	5.25
00011100	CEOO1774 COELLONING CLIEBO MALITE OA	T	באב	00,			THE RESIDENCE OF THE PARTY OF T

111111111111111111111111111111111111111		-	2.73	730	020	TOOT	27.6
1868 20220310	65881231 SPELLBOUND SHEER WHITE 63	1	4.37	190	650	100	4.37
1868 20230127	65881248 SPELLBOUND SHEER WHITE 95	F	6.12	190	650	100	6.12
1868 20220405	65881262 SPELLBOUND CRIMSON 84	H	6.58	190	650	130	6.58
1868 20220427	65881262 SPELLBOUND CRIMSON 84	П	6.58	190	650	130	6.58
1868 20221025	65881262 SPELLBOUND CRIMSON 84	17	6.58	190	650	130	111.86
1868 20220603	65881286 SPELLBOUND CRIMSON 95	П	8.04	190	650	130	8.04
1868 20220812	66039846 SANDSTONE INDIGO 108"		17.8	190	029	130	17.8
1868 20220302	66291718 CAIRO MINK 84		14.25	190	650	110	14.25
1868 20220915	66291718 CAIRO MINK 84	H	14.25	190	650	110	14.25
1868 20221010	66291718 CAIRO MINK 84	-	14.25	190	650	110	14.25
1868 20220804	66536024 BOTANICAL PP BLU 84PNLVDS	1	11.4	190	650	130	11.4
1868 20220401	66536048 BOTANICAL PP BLU 95PNLVDS	2	15.2	190	650	130	30.4
1868 20220301	66536123 BOTANICAL PP PRNT AMTH95PNLVDS	r-1	15.2	190	650	130	15.2
1868 20220307	66732075 MARNI SHEER LINEN GR 63	m	8.4	190	059	100	25.2
1868 20220801	66732075 MARNI SHEER LINEN GR 63		8.4	190	650	100	8.4
1868 20221102	66732075 MARNI SHEER LINEN GR 63		8.4	190	650	100	8.4
1868 20221111	66732075 MARNI SHEER LINEN GR 63	2	8.4	190	650	100	16.8
1868 20230118	66732075 MARNI SHEER LINEN GR 63		8.4	190	650	100	8.4
1868 20230131	66732099 MARNI SHEER LINEN GR 84		10.1	190	650	100	10.1
1868 20220426	66732112 MARNI SHEER LINEN GR 95	-	11.8	190	029	100	11.8
1868 20230127	66732112 MARNI SHEER LINEN GR 95	~	11.8	190	650	100	11.8
1868 20220309	66732174 DEL MAR STRIPE GRY SHR 84		8.75	190	650	100	8.75
1868 20220511	66750604 BOTANICAL PRNT BRY 84VDC	-	11.4	190	650	130	11.4
1868 20220302	66804796 ROSE GARDEN SLD GREY 63		9	190	650	130	9
1868 20221122	66804796 ROSE GARDEN SLD GREY 63	-	9	190	650	130	9
1868 20230120	66804796 ROSE GARDEN SLD GREY 63		9	190	650	130	9
1868 20220228	66804819 ROSE GARDEN SLD GREY 84	9	8.01	190	650	130	48.06
1868 20220530	66804819 ROSE GARDEN SLD GREY 84	2	8.01	190	650	130	16.02
1868 20220520	66804871 ROSE GARDEN AMETHYST 63		9	190	650	130	9
1868 20220519	⋖	 1	8.02	190	650	130	8.02
1868 20220321	66804963 ROSE GARDEN AQUA 95	1	12.02	190	650	130	12.02
1868 20220602	66804963 ROSE GARDEN AQUA 95	П	12.02	190	650	130	12.02
1868 20220602	66804963 ROSE GARDEN AQUA 95	—	12.02	190	650	130	12.02
1868 20220602	66804963 ROSE GARDEN AQUA 95	2	12.02	190	650	130	24.04
1868 20220709	66804963 ROSE GARDEN AQUA 95	8	12.02	190	650	130	96.16
1868 20220715	66804963 ROSE GARDEN AQUA 95	7	12.02	190	650	130	84.14
1868 20220711	66804994 ROSE GARDEN AMETHYST 108	Т	16.02	190	650	130	16.02
1868 20220711	66804994 ROSE GARDEN AMETHYST 108	1	16.02	190	650	130	16.02
1868 20220711	66804994 ROSE GARDEN AMETHYST 108	-	16.02	190	650	130	16.02
1868 20220711	66804994 ROSE GARDEN AMETHYST 108	Ţ	16.02	190	650	130	16.02
1868 20220711	66804994 ROSE GARDEN AMETHYST 108	, , ,	16.02	190	650	130	16.02
1868 20270711	GESOADOA ROCE GARDEN AMETHYCT 108	The state of the s	16.02	100	020	00,	16.03

1707707		4	70.01	720	000	130	70.0T
20220828	66805021 ROSE GARDEN BUTTER 108	П	16.02	190	650	130	16.02
20220828	66805021 ROSE GARDEN BUTTER 108	H	16.02	190	650	130	16.02
20220607	66805120 EASTMAN LINEN 84		8.01	190	650	130	8.01
20221011	66805120 EASTMAN LINEN 84	-	8.01	190	650	130	8.01
20220408	66805229 EASTMAN GOLD 108		16.03	190	650	130	32.06
2022053	66805229 EASTMAN GOLD 108		16.03	190	650	130	16.03
20220533	66805229 EASTMAN GOLD 108	2	16.03	190	650	130	80.15
20230125	66805229 EASTMAN GOLD 108	2	16.03	190	650	130	32.06
20230205	66805229 EASTMAN GOLD 108		16.03	190	650	130	16.03
20220327	66914884 BOTANICAL PP PRNT BRY 95VDS	2	15.2	190	650	130	30.4
20220520	66914884 BOTANICAL PP PRNT BRY 95VDS	-	15.2	190	650	130	15.2
20230131	66914884 BOTANICAL PP PRNT BRY 95VDS	TOTAL AND STATE AND	15.2	190	650	130	15.2
20220411	66914891 BOTANICAL PP PRNT BTTR 95VDS		15.2	190	650	130	15.2
20220611	66914891 BOTANICAL PP PRNT BTTR 95VDS	-	15.2	190	650	130	15.2
20220329	67210381 DMSK CRDLS RDRMNSHD IVR23VDC	2	24	190	089	120	48
20220429	67210381 DMSK CRDLS RDRMNSHD IVR23VDC	1	24	190	089	120	24
20220508	67210381 DMSK CRDLS RDRMNSHD IVR23VDC	4		190	089	120	96
20220616	67210381 DMSK CRDLS RDRMNSHD IVR23VDC		24	190	089	120	24
20220708	67210381 DMSK CRDLS RDRMNSHD IVR23VDC	2	24	190	089	120	48
20220829	67210381 DMSK CRDLS RDRMNSHD IVR23VDC	1	24	190	089	120	24
20220920	67210381 DMSK CRDLS RDRMNSHD IVR23VDC	~	24	190	089	120	24
20221012	67210381 DMSK CRDLS RDRMNSHD IVR23VDC			190	089	120	24
20220314	67210404 DMSK CRDLS RDRMNSHD IVR 27VDC		28	190	089	120	28
20220429	67210404 DMSK CRDLS RDRMNSHD IVR 27VDC	г	28	190	089	120	28
20220429	67210404 DMSK CRDLS RDRMNSHD IVR 27VDC		28	190	680	120	28
20220517	67210404 DMSK CRDLS RDRMNSHD IVR 27VDC		28	190	680	120	28
20220708	67210404 DMSK CRDLS RDRMINSHD IVR 27VDC	1	28	190	089	120	28
20221007	67210404 DMSK CRDLS RDRMNSHD IVR 27VDC	2		190	680	120	56
20221002	67210411 DMSK CRDLS RDRMNSHD SLVR 27VDC	4	28	190	089	120	112
20221006	67210411 DIMSK CRDLS RDRMINSHD SLVR 27VDC	Ħ	28	190	680	120	28
20220929	67210435 DMSK CRDLS RDRMNSHD SLVR 31VDC	2	36	190	089	120	72
20230213	67210435 DMSK CRDLS RDRMNSHD SLVR 31VDC	1	36	190	089	120	36
20220316	67210442 DMSK*CRDLS RDRMNSHD IVR 34VDC	1	42	190	680	120	42
20220418	67210442 DMSK CRDLS RDRMNSHD IVR 34VDC		42	190	089	120	42
20220418	67210442 DMSK CRDLS RDRMNSHD IVR 34VDC		42	190	089	120	42
20220623	67210442 DMSK CRDLS RDRMNSHD IVR 34VDC	1	42	190	089	120	42
20220620	67210442 DMSK CRDLS RDRMNSHD IVR 34VDC	2	42	190	680	120	84
1868 20220702	67210442 DMSK CRDLS RDRMNSHD IVR 34VDC	2	42	190	680	120	84
20220718	67210442 DMSK CRDLS RDRMNSHD IVR 34VDC	2	42	190	089	120	84
20220920	67210442 DMSK CRDLS RDRMNSHD IVR 34VDC		42	190	680	120	42
20220411	67210459 DMSK CRDLS RDRMNSHD SLVR 34VDC	t1	42	190	089	120	42
1868 20220821	67210633 IOLIF CRDIS RDRMNSHD GRY 23VDC		7.0	190	000	4.0	7,

6/210633 JOLIE CRDLS RDRIVINSHD GRY 23VDC		27	190	089	120	27
67210671 JOLIE CRDLS RDRMNSHD GRY 31VDC	VDC 1	40.5	190	089	120	40.5
67210671 JOLIE CRDLS RDRMNSHD GRY 31VDC	VDC 1	40.5	190	089	120	40.5
67210671 JOLIE CRDLS RDRMNSHD GRY 31VDC	VDC 3	40.5	190	089	120	121.5
67210671 JOLIE CRDLS RDRMNSHD GRY 31VDC	VDC 2	40.5	190	089	120	81
67210671 JOLIE CRDLS RDRMNSHD GRY 31VDC		40.5	190	089	120	40.5
67210688 JOLIE CRDLS RDRMNSHD LIN 31VDC	/DC 1	40.5	190	089	120	40.5
67210688 JOLIE CRDLS RDRMNSHD LIN 31VDC		40.5	190	089	120	81
67210695 JOLIE CRDLS RDRMNSHD GRY 34VDC		45	190	089	120	45
67210695 JOLIE CRDLS RDRMNSHD GRY 34VDC	VDC 1	45	190	089	120	45
67210695 JOLIE CRDLS RDRMNSHD GRY 34VDC	.VDC	45	190	089	120	45
67210695 JOLIE CRDLS RDRMNSHD GRY 34VDC		45	190	089	120	06
67210893 TWILIGHT CRDLS LFRS GRY 39VDC	2	44	190	089	110	44
67210916 GLITTER CRDLS LFRS WHITE23VDC	30	35	190	089	110	70
67210916 GLITTER CRDLS LFRS WHITE23VDC)C	35	190	089	110	35
67210923 GLITTER CRDLS LFRS WHITE31VDC	00	39	190	089	110	39
67210954 CTYMTLCSTRP CRDLSLFRS WHI23VDC	3VDC 1	31.5	190	089	110	31.5
67210978 CTYMTLCSTRP CRDLSLFRS WHI39VDC	9VDC 1	40.5	190	089	110	40.5
67210992 ORGMI PLTS CRDLS LFRS LIN23VDC	DC 1	43	190	680	110	43
67211128 DMSK CRDLS RDRMNSHD SLVR 45VDC	1 1	20	190	089	120	20
67211128 DMSK CRDLS RDRMNSHD SLVR 45VDC	15VDC 1	20	190	089	120	50
67211128 DMSK CRDLS RDRMNSHD SLVR 45VDC	ородилиция в дали от то допути при вере терени из венеральности пред спорти подательности дали дали дали дали д	20	190	089	120	100
67225576 BIRD HAVEN SC	7	10	370	860	100	10
67240050 JUMA GREY 84	П	10.7	190	650	130	10.7
67240203 JUMA PRINT LINEN 84	П	10.7	190	650	130	10.7
67240203 JUMA PRINT LINEN 84	Τ	10.7	190	650	130	10.7
67252398 DAYNA AQUA 84	2	10.1	190	650	100	20.2
67252398 DAYNA AQUA 84		10.1	190	650	100	10.1
67252398 DAYNA AQUA 84	+ 1	10.1	190	650	100	10.1
67252398 DAYNA AQUA 84		10.1	190	650	100	10.1
67252398 DAYNA AQUA 84		10.1	190	650	100	10.1
67252398 DAYNA AQUA 84	Н	10.1	190	650	100	10.1
67252398 DAYNA AQUA 84	Π	10.1	190	650	100	10.1
67252398 DAYNA AQUA 84	•	10.1	190	650	100	10.1
67252404 DAYNA GREY 84	V	10.1	190	650	100	10.1
67252404 DAYNA GREY 84	7	10.1	190	650	100	10.1
67252404 DAYNA GREY 84	1	10.1	190	650	100	10.1
67252404 DAYNA GREY 84	1	10.1	190	650	100	10.1
67252404 DAYNA GREY 84	,1	10.1	190	650	100	10.1
67252404 DAYNA GREY 84	[-	10.1	190	650	100	10.1
67252404 DAYNA GREY 84	2	10.1	190	650	100	20.2
67252411 DAYNA LINEN 84		10.1	190	650	100	10.1
67252411 DAYNA LINFN 84	7	10.1	190	650	100	20.2

67252411 DAYNA LINEN 84	7	10.1	190	650	100	10.1
67252411 DAYNA LINEN 84	4	10.1	190	650	100	10.1
67252411 DAYNA LINEN 84	4	10.1	190	650	100	10.1
67252411 DAYNA LINEN 84	4	10.1	190	650	100	10.1
67252411 DAYNA LINEN 84	4	10.1	190	650	100	10.1
67252411 DAYNA LINEN 84	4	10.1	190	650	100	10.1
67252411 DAYNA LINEN 84		10.1	190	650	100	10.1
67252411 DAYNA LINEN 84		1 10.1	190	650	100	10.1
67252411 DAYNA LINEN 84	4	10.1	190	650	100	10.1
67252411 DAYNA LINEN 84		1 10.1	190	650	100	10.1
67252411 DAYNA LINEN 84		1 10.1	190	650	100	10.1
67252442 DAYNA LINEN 95		11.8	190	650	130	11.8
67252510 DAYNA PRINT AMET	HYST 84	1 8.4	190	029	100	8.4
67252527 DAYNA PRINT LINEN	84	1 8.4	190	650	100	8.4
67252558 DAYNA PRINT LINEN	95	1 10.1	190	650	100	10.1
67345892 CL BROOKHAVEN INDIGO 84		1 11.75	190	650	130	11.75
67345939 CL CHAMBRAY STRIPE AQUA 84		11.1	190	650	130	11.1
67345953 CL CHAMBRAY STRIPE AQUA 108		1 14.8	190	650	130	14.8
67383436 MORELA PRINT AQUA 84		1 11.25	190	650	130	11.25
67383443 MORELA PRINT CREAM 84		1 11.25	190	650	130	11.25
67383443 MORELA PRINT CREAM 84		1 11.25	190	650	130	11.25
67383443 MORELA PRINT CREAM 84		1 11.25	190	650	130	11.25
67383443 MORELA PRINT CREAM 84		1 11.25	190	650	130	11.25
67383450 MORELA PRINT GREY 84		2 11.25	190	650	130	22.5
67383450 MORELA PRINT GREY 84		1 11.25	190	029	130	11.25
67383467 MORELA PRINT INDI		11.25	190	650	130	22.5
67383467 MORELA PRINT INDIGO 84		2 11.25	190	650	130	22.5
67383467 MORELA PRINT INDIGO 84		1 11.25	190	650	130	11.25
67383467 MORELA PRINT INDIGO 84		1 11.25	190	650	130	11.25
67383467 MORELA PRINT INDIGO 84		1 11.25	190	650	130	11.25
67383573 MORELA SOLID CREAM 84		1 11.25	190	650	130	11.25
67383573 MORELA SOLID CREAM 84		1 11.25	190	650	130	11.25
67383580 MORELA SOLID GREY 84		1 11.25	190	650	130	11.25
67383580 MORELA SOLID GREY 84		1 11.25	190	650	130	11.25
67383580 MORELA SOLID GREY 84		1 11.25	190	650	130	11.25
67383580 MORELA SOLID GREY 84		1 11.25	190	650	130	11.25
67383597 MORELA SOLID INDI	GO 84	1 11.25	190	650	130	11.25
67383597 MORELA SOLID INDI	GO 84	1 11.25	190	650	130	11.25
67383597 MORELA SOLID IND	160 84	1 11.25	190	650	130	11.25
67474998 BIRD HAVEN LOT		1 8.2	370	855	110	8.2
67475070 BIRD HAVEN H		1 5.2	305	850	180	5.2
67475162 PEACOCK GLASS TU	MB			855	140	6.2
67475223 PEACOCKFT		3.6	305	850	180	7.2

THE PROPERTY THE PROPERTY OF T

-	71771417	6/4/5445 P()X FR IRH	*	6.7	===	255	120	2
1868	20220407	67475445 PORTER TBH		6.2	370	855	120	6.2
1868	20220414	67475445 PORTER TBH		6.2	370	855	120	6.2
1868	20220419	67475445 PORTER TBH	П	6.2	370	855	120	6.2
1868	20220420	67475445 PORTER TBH	T	6.2	370	855	120	6.2
1868	20220517	67475445 PORTER TBH		6.2	370	855	120	6.2
1868	2022053	67475445 PORTER TBH	-	6.2	370	855	120	6.2
1868	20220528	67475445 PORTER TBH	H	6.2	370	855	120	6.2
1868	20220607	67475445 PORTER TBH	2	6.2	370	855	120	12.4
1868	20220617	67475445 PORTER TBH	1	6.2	370	855	120	6.2
1868	20220615	67475445 PORTER TBH	1	6.2	370	855	120	6.2
1868	20220625	67475445 PORTER TBH	П	6.2	370	855	120	6.2
1868	20220707	67475445 PORTER TBH	<u></u>	6.2	370	855	120	6.2
1868	20220703	67475445 PORTER TBH	Н	6.2	370	855	120	6.2
1868	20220912	67475445 PORTER TBH		6.2	370	855	120	6.2
1868	20220909	67475445 PORTER TBH	П	6.2	370	855	120	6.2
1868	20220921	67475445 PORTER TBH	1	6.2	370	855	120	6.2
1868	20221111	67475445 PORTER TBH	1	6.2	370	855	120	6.2
1868	20230123	67475445 PORTER TBH	П	6.2	370	855	120	6.2
1868	20220418	67475452 PORTER TUMB	1	6.2	370	855	140	6.2
1868	20220418	67475452 PORTER TUMB	1	6.2	370	855	140	6.2
1868	20220517	67475452 PORTER TUMB	F-1	6.2	370	855	140	6.2
1868	20220525	67475452 PORTER TUMB	1	6.2	370	855	140	6.2
1868	20220615	67475452 PORTER TUMB	H	6.2	370	855	140	6.2
1868	20220703	67475452 PORTER TUMB	1	6.2	370	855	140	6.2
1868	20220823	67475452 PORTER TUMB	1	6.2	370	855	140	
1868	20220908	67475452 PORTER TUMB	H	6.2	370	855	140	6.2
1868	20220914	67475452 PORTER TUMB	Н.	6.2	370	855	140	6.2
1868	20220918	67475452 PORTER TUMB		6.2	370	855	140	6.2
1868	20220302	67475469 PORTER SDSH	1	6.2	370	855	130	6.2
1868	20220316	67475469 PORTER SDSH	1	6.2	370	855	130	6.2
1868	20220317	67475469 PORTER SDSH	1	6.2	370	855	130	6.2
1868	20220321	67475469 PORTER SDSH		6.2	370	855	130	6.2
1868	20220324	67475469 PORTER SDSH		6.2	370	855	130	6.2
1868	20220404	67475469 PORTER SDSH	7	6.2	370	855	130	6.2
1868	20220414	67475469 PORTER SDSH	-	6.2	370	855	130	6.2
1868	20220630	67475469 PORTER SDSH		6.2	370	855	130	6.2
1868	20220418	67475469 PORTER SDSH	2	6.2	370	855	130	12.4
1868	20220504	67475469 PORTER SDSH	<u>,1</u>	6.2	370	855	130	6.2
1868	202202	67475469 PORTER SDSH	•	6.2	370	855	130	6.2
1868	20220530	67475469 PORTER SDSH	1	6.2	370	855	130	6.2
1868	20220603	67475469 PORTER SDSH	2	6.2	370	855	130	12.4
1868	20220812	67475469 PORTER SDSH	H	6.2	370	855	130	69

Ø,
7
4
0
0
7
a)
60
Ф
α.

T000 7077	Z0ZZ0Z	6/4/5469 PURIER SUSH	-	6.2	3/0	855	130	7'9
1868 2023(20230116	67475469 PORTER SDSH		6.2	370	855	130	6.2
1868 20230	20230116	67475469 PORTER SDSH	~-1	6.2	370	855	130	6.2
1868 20230127	0127	67475469 PORTER SDSH		6.2	370	855	130	6.2
1868 20220	20220302	67475476 PORTER BTQ		13.45	370	855	180	13.45
1868 20220	20220302	67475476 PORTER BTQ	7	13.45	370	855	180	13.45
1868 2022(20220304	67475476 PORTER BTQ	Н	13.45	370	855	180	13.45
1868 20220	20220308	67475476 PORTER BTQ	H	13.45	370	855	180	13.45
1868 20220307	0307	67475476 PORTER BTQ	F	13.45	370	855	180	13.45
1868 2022(20220325	67475476 PORTER BTQ	7-1	13.45	370	855	180	13.45
1868 2022(20220329	67475476 PORTER BTQ	7	13.45	370	855	180	13.45
1868 20220	20220404	67475476 PORTER BTQ		13.45	370	855	180	13.45
1868 20220	20220406	67475476 PORTER BTQ		13.45	370	855	180	13.45
1868 20220	20220408	67475476 PORTER BTQ		13.45	370	855	180	13.45
1868 20220	20220418	67475476 PORTER BTQ	1	13.45	370	855	180	13.45
1868 2022(20220426	67475476 PORTER BTQ		13.45	370	855	180	13.45
1868 20220	20220511	67475476 PORTER BTQ	-	13.45	370	855	180	13.45
1868 2022(20220530	67475476 PORTER BTQ		13.45	370	855	180	13.45
1868 2022(20220601	67475476 PORTER BTQ	-	13.45	370	855	180	13.45
1868 2022	20221005	67475476 PORTER BTQ	~ -1	13.45	370	855	180	13.45
1868 2022(20220308	67475483 PORTER WB	~	16.25	370	855	100	16.25
	20220311	67475483 PORTER WB	~ -i	16.25	370	855	100	16.25
1868 20220	20220315	67475483 PORTER WB	1	16.25	370	855	100	16.25
1868 2022(20220319	67475483 PORTER WB	П	16.25	370	855	100	16.25
	20220331	67475483 PORTER WB		16.25	370	855	100	16.25
1868 2022(20220325	67475483 PORTER WB		16.25	370	855	100	16.25
	20220404	67475483 PORTER WB		16.25	370	855	100	16.25
1868 20220	20220408	67475483 PORTER WB	-1	16.25	370	855	100	16.25
1868 2022	20220411	67475483 PORTER WB	eI	16.25	370	855	100	16.25
	20220418	67475483 PORTER WB		16.25	370	855	100	16.25
1868 20220	20220418	67475483 PORTER WB	-	16.25	370	855	100	16.25
1868 2022	20220503	67475483 PORTER WB		16.25	370	855	100	16.25
1868 2022	20220722	67475483 PORTER WB	1	16.25	370	855	100	16.25
1868 2022	2022053	67475483 PORTER WB	1	16.25	370	855	100	16.25
	20220527	67475483 PORTER WB	-	16.25	370	855	100	16.25
1868 2022	20520602	67475483 PORTER WB	П	16.25	370	855	100	16.25
1868 2022	20220613	67475483 PORTER WB	П	16.25	370	855	100	16.25
1868 2022	20220811	67475483 PORTER WB	Т	16.25	370	855	100	16.25
1868 2022	20220914	67475483 PORTER WB		16.25	370	855	100	16.25
1868 2022	20221006	67475483 PORTER WB	H	16.25	370	855	100	16.25
1868 2023	20230105	67475483 PORTER WB	-	16.25	370	855	100	16.25
	20220819	67475520 MESA CHEVRON FT	4	3.6	305	850	180	14.4
0,000,000	0,000	HI (4) 07.11.10 & 01.14 00.11.14.10	*	,	100			

7 7
-
H
П
Н
П
1
П
F-1
7
П
-
1
1
П
-1
Н
-
7
1
—
1
-
Π
П
1
2
1
e e

9
9
~
4
0
2
1
•
O.
<u>60</u>
ū

67677351 HS DIXIE SPC RIAR EO I AV VOC
-
r-1
Н
Н
Н
H
1
П
-1
1
Н
2
1
1
—
Н
1
П
The state of the s
2
1
2
1
T
H
-
П
Н
-
П
H
-
H
1

TXL DNM VDC
TXL DNM VDC
FQ DENIM VDC
FQ DENIM VDC
FQ DENIM VDC
FQ DENIM VDC
FQ DENIM VDC
FQ DENIM VDC
FQ DENIM VDC
FQ DENIM VDC
FQ DENIM VDC
FQ DENIM VDC
67845392 TRAINS/TRUCKS 5PC CMF T MLTVDC
67845392 TRAINS/TRUCKS 5PC CMF T MLTVDC
67845392 TRAINS/TRUCKS 5PC CMF T MLTVDC
67845392 TRAINS/TRUCKS SPC CMF T MLTVDC
техно-ревен на селения положения в
67845422 DINOSAUR SPC CMF TXL MLT VDC
67845446 STARS/CROWN SPC CMF TXLMLT VDC
C CMF TXLMLTVDC
C CNAE TV! NAI TV/DC

C2C02202	240	0/0434// IVIAGUL PRINCSS SPU CIVIF I ALIVILI V DU	-	57	CTT	25/	700	17
1868 20221022	1022	67845477 MAGCL PRNCSS 5PC CMF TXLMLTVDC	2	24	115	750	100	48
1868 20221027	1027	67845477 MAGCL PRNCSS 5PC CMF TXLMLTVDC	-	24	115	750	100	24
1868 20221103	1103	67845477 MAGCL PRNCSS 5PC CMF TXLMLTVDC	П	24	115	750	100	24
1868 20221112	1112	67845477 MAGCL PRNCSS SPC CMF TXLMLTVDC	-	24	115	750	100	24
1868 20221114	1114	67845477 MAGCL PRNCSS 5PC CMF TXLMLTVDC	2	24	115	750	100	48
1868 20221116	1116	67845477 MAGCL PRNCSS 5PC CMF TXLMLTVDC	Н	24	115	750	100	24
1868 20221014	1014	67845514 SWEETBUTTERY SPC CMF T MLT VDC		28	115	750	100	28
1868 20220404)404	67845538 BUTTERY DOT 5PC CMF TXL MLTVDC	П	24	115	750	100	24
1868 20220426)426	67845538 BUTTERY DOT 5PC CMF TXL MLTVDC	Н	24	115	750	100	24
1868 2021206	1206	67845538 BUTTERY DOT 5PC CMF TXL MLTVDC	-	24	115	750	100	24
1868 20221219	1219	67845538 BUTTERY DOT 5PC CMF TXL MLTVDC	1	24	115	750	100	24
1868 20230129	1129	67845538 BUTTERY DOT 5PC CMF TXL MLTVDC	Т	24	115	750	100	24
1868 20230202	2020	67845538 BUTTERY DOT 5PC CMF TXL MLTVDC	T	24	115	750	100	24
1868 20230208	3208	67845538 BUTTERY DOT 5PC CMF TXL MLTVDC	-	24	115	750	100	24
1868 20230208	3208	67845538 BUTTERY DOT 5PC CMF TXL MLTVDC	Н	24	115	750	100	24
1868 20220307	3307	67845583 TRAINS 5PC CMF TXL BLU VDC	1	28	115	750	100	28
1868 20220323	3323	67845613 DINO BLOCKS 5PC CMF T BLU VDC	1	28	115	750	100	28
1868 2021205	1205	67845620 DINO BLOCKS 7PC CMF F BLU VDC	П	35	115	750	100	35
1868 20220725	3725	67845743 SHARKS CMF T NAVY VDC	1	41.99	115	750	100	41.99
1868 20220308	3308	67845781 GEO CAMO SPC CMF T BLU VDC	1	42	115	750	100	42
1868 20220308	3308	67845781 GEO CAMO SPC CMF T BLU VDC	-	42	115	750	100	42
1868 20220414)414	67845798 GEO CAMO 7PC CMF F BLU VDC	М	49	115	750	100	49
1868 20220503)503	67845859 SOLID OGEE MS CMF F/Q CHAR VDC	T	40	115	750	100	40
1868 20220307	3307	67845866 SOLID OGEE MS CMF K CHAR VDC	1	20	115	750	100	50
1868 20220418	0418		Н	20	115	750	100	50
1868 20220416	0416	67845873 SOLID MEDALLION CMF K GREY VDC	Н	20	115	750	100	50
1868 20221107	1107	67851522 PH PANAMA STR SC GRY VDC	П	15	370	860	100	15
1868 20220301	3301	67851539 PANAMA STRIPE SC NVY	П	16	370	860	100	16
1868 20220228	3228	67851539 PANAMA STRIPE SC NVY	1	16	370	860	100	16
1868 20220302	3302	67851539 PANAMA STRIPE SC NVY		16	370	860	100	16
1868 20220308	3308	67851539 PANAMA STRIPE SC NVY	1	16	370	860	100	16
1868 20220307	2307	67851539 PANAMA STRIPE SC NVY	г-1	16	370	860	100	16
1868 20220309	9309	67851539 PANAMA STRIPE SC NVY	H	16	370	860	100	16
1868 20220316	0316	67851539 PANAMA STRIPE SC NVY	П	16	370	860	100	16
1868 20220317	0317	67851539 PANAMA STRIPE SC NVY	Τ	16	370	860	100	16
1868 20220319	0319	67851539 PANAMA STRIPE SC NVY	ы	16	370	860	100	16
1868 20220325	0325	67851539 PANAMA STRIPE SC NVY	Н	16	370	860	100	16
1868 20220327	0327	67851539 PANAMA STRIPE SC NVY		16	370	860	100	16
1868 20220329	0329	67851539 PANAMA STRIPE SC NVY	Ħ	16	370	860	100	16
1868 20220401	0401	67851539 PANAMA STRIPE SC NVY	-	16	370	860	100	16
1868 20220405	0405	67851539 PANAMA STRIPE SC NVY	Н	16	370	860	100	16
	1000	VIEW OF TOTAL ANALYSIS OF THE PARTY OF THE P	,		010	0		AND THE RESERVE AND ADDRESS OF THE PARTY OF

	16	16	16	16	16	16	16	16	16		16	16	16	16 16 16 16	16 16 16 16 16	16 16 16 16 16 16	16 16 16 16 16 16 16	16 16 16 16 16 16 16 16	16 16 16 16 16 16 16 16 16	16 16 16 16 16 16 16 16 16 16 16 17 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 16	16 16 16 16 16 16 16 16 16 16 16 16	16 16 16 16 16 16 16 16 16 16 16 16 16	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 16 16 16 16	16 16 16 16 16 16 16 16 16 16 16 16 16	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16 16 16 16 16 16 16 16 16 16 16 16 16 1
100	100	100	100	100	100	100	100	100	100	100	100	2	100	100	100	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100																	
860	860	860	860	860	860	860	860	860	860	860	860		860	860	860 860 860	860 860 860 860	860 860 860 860 860	860 860 860 860 860 860	860 860 860 860 860 860	860 860 860 860 860 860 860 860	098 098 098 098 098 098 098	860 860 860 860 860 860 860 860 860 860	9860 9860 9860 9860 9860 9860 9860 9860	098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098	098 098 098 098 098 098 098 098 098 098
	370	370	370	370	370	370	370	370	370	370	370	2 2	370	370 370	370 370 370	370 370 370 370	370 370 370 370 370	370 370 370 370 370 370	370 370 370 370 370 370 370	370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370
1	16	16	16	16	16	16	16	16	16	16	-	16	16	16	16 16 16	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16	16 16 16 16 16 16	16 16 16 16 16 16 16	16 16 16 16 16 16 16	16 16 16 16 16 16 16 16	16 16 16 16 16 16 16 16	16 16 16 16 16 16 16 16 16 17 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	16 16 16 16 16 16 16 16 16 16 17 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10	16 16 16 16 16 16 16 16 16 17 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	16 16 16 16 16 16 16 16 16 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	16 16 16 16 16 16 16 16 16 16 16 16 16 1	16 16 16 16 16 16 16 16 16 17 18 18 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	16 16 16 16 16 16 16 16 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16 16 16 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16 16 16 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16 16 16 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16 16 16 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16 16 16 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16 16 16 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16 16 16 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16 16 16 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16 16 16 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19
										And and an artist of the last																														
H	_	-	1	T	1	1	1	Н	-	-	-1		4																											
												THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS																												
The state of the s																																								
NVY		NVY	C NVY		NVY	CNVY	NVY			^\N\																														
67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC		67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA ST	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA ST	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA ST	67851539 PANAMA STRIPE SC 67851539 PANAMA ST	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC	67851539 PANAMA STRIPE SC 67851539 PANAMA STRIPE SC
PANAMA	PANAMA	PANAMA	PANAMA	PANAMA	PANAMA	PANAMA	PANAMA	PANAMA	PANAMA	PANAMA		PANAMA	PANAMA PANAMA	PANAMA PANAMA PANAMA	PANAMA PANAMA PANAMA PANAMA	PANAMA PANAMA PANAMA PANAMA	PANAMA PANAMA PANAMA PANAMA	PANAMA PANAMA PANAMA PANAMA PANAMA	PANAMA PANAMA PANAMA PANAMA PANAMA PANAMA	PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP	PANAMA PANAMA PANAMA PANAMA PANAMA PANAMA PANAMA	PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP	PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP	PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP	PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP	PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP	PANAMP	PANAMP	PANAMP	PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP	PANAMP	PANAMP	PANAMP	PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP	PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP PANAMP	PANAMP	PANAMP	PANAMP	PANAMP	PANAMP
67851539	67851539	67851539	67851539	67851539	67851539	67851539	67851539	67851539	67851539	67851539		67851539	67851539 67851539	67851539 67851539 67851539	67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539	67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539 67851539
ZUZZU411	20220412	20220413	20220413	20220415	20220422	20220424	20220423	20220423	20220501	20220503	2020503	4777	20220512	20220512 20220512 20220524	20220512 20220512 20220524 20220523	202205305 20220512 20220524 20220523 20220523	2022053 20220512 20220524 20220523 20220523 20220523	20220505 20220512 20220524 20220523 20220523 20220524	20220503 20220512 20220524 20220523 20220524 20220524 20220525	20220505 20220512 20220524 20220523 20220524 20220524 20220525 20220604	20220505 20220512 20220524 20220523 20220524 20220524 20220525 20220604 20220604	2022050303 20220512 20220524 20220523 20220524 20220525 20220604 20220604 20220604	2022050505 20220512 20220523 20220523 20220524 20220525 20220604 20220604 20220607 20220607	20220505 20220512 20220524 20220523 20220524 20220525 20220531 20220604 20220607 20220607 20220607 20220607 20220607	20220505 20220512 20220524 20220523 20220524 20220525 20220604 20220604 20220607 20220607 20220607 20220607 20220607 20220607	20220505 20220512 20220524 20220523 20220524 20220524 20220604 20220607 20220607 20220607	20220505 20220505 20220524 20220523 20220524 20220525 20220604 20220607 20220607 20220607 20220607 20220620	2022050505 20220512 20220524 20220523 20220524 20220524 20220604 20220604 20220607 20220607 20220607 20220607 20220607 20220607 20220607	20220505 2022050505 20220524 20220523 20220524 20220524 20220604 20220604 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607	20220505 2022050505 20220524 20220523 20220524 20220525 20220604 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220703 20220713	2022050505 2022050505 20220524 20220524 20220524 20220525 20220604 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220713 20220713 20220713	20220505 20220505 20220524 20220523 20220524 20220524 20220604 20220607 20220607 20220607 20220607 20220607 20220607 20220714 20220713 20220713 20220713 20220713 20220713	20220505 2022050505 20220524 20220524 20220524 20220525 20220604 20220604 20220607 20220607 20220607 20220607 20220607 20220714 20220712 20220712 20220712 20220712 20220712 20220713 20220713 20220713 20220713 20220713 20220713 20220713 20220713	20220503 20220512 20220523 20220523 20220524 20220523 20220604 20220604 20220607 20220607 20220607 20220607 20220607 20220607 20220712 20220713 20220713 20220713 20220713 20220713 20220806 20220806 20220806 20220806 20220806 20220806 20220806 20220806	2022050 20220512 20220524 20220523 20220524 20220525 20220531 20220604 20220604 20220607 20220607 20220607 20220607 20220614 20220712 20220713	20220505 20220505 20220512 20220524 20220524 20220524 20220604 20220604 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220714 20220718 20220718 20220718 20220718 20220718 20220718 20220718 20220718 20220718 20220718 20220718 202200718 202200718 202200718 202200718 202200718 202200718 202200718 202200718 202200718 202200718 202200718 202200718	2022050505 2022050505 20220524 20220524 20220524 20220524 20220604 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220718 20220718 20220718 20220718 20220718 20220718 20220718 20220718 20220078 20220078 20220078 20220078 20220078 20220078 20220078 20220078 20220078 20220078 20220078 20220078 20220078 20220078 20220078 20220078 20220078 20220008	2022050 202205050 20220512 20220524 20220524 20220524 20220524 20220604 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220714 20220712 20220713 20220713 20220713 20220713 20220713 20220713 20220713 20220713 20220713 20220713 202207102 202207102 202207102 202207102 202207103 202207103 202207103 202207103 202207103 202207103	2022050 202205050 20220512 20220524 20220524 20220524 20220524 20220604 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220713 20220713 20220713 20220713 20220713 20220713 20220713 20220713 20220713 20220713 20220713 20220713 202207100 202207100 20221000 20221000 20230109 20230109 20230109 20230118	2022050 202205050 20220512 20220524 20220523 20220524 20220524 20220604 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220607 20220713 20220713 202200607 202200713 20220006 20220006 20220006 20220006 20220006 20220006 20220006 20220006 20220006 20220006 20220006 20220006 20220006 20230109 20230108 20230118 20230118
1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	7000	1868	1868 1868	1868 1868 1868	1868 1868 1868 1868	1868 1868 1868 1868	1868 1868 1868 1868 1868	1868 1868 1868 1868 1868	1868 1868 1868 1868 1868 1868	8988 8988 8988 8988 8988 8988 8988 898	8988 8988 8988 8988 8988 8988 8988 898	8868 8868 8868 8868 8868 8868 8868 886	8868 8868 8868 8868 8868 8868 8868 868	8988 8868 8868 8868 8868 8868 8868 8868	8868 8868 8868 8868 8868 8868 8868 886	8981 8981 8981 8981 8981 8981 8981 8981	89818888888888888888888888888888888888	8981 8981 8988 8988 8988 8988 8988 8988	8981 8988 8888 8888 8888 8888 8888 8888	8981 888 888 888 888 888 888 888 888 888	8981 8981 8988 8988 8988 8988 8988 8988	1868 1868 1868 1868 1868 1868 1868 1868	1868 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1868 1868 1868 1868 1868 1868 1868 1868	1868 1868 1868 1868 1868 1868 1868 1868	1868 1868 1868 1868 1868 1868 1868 1868	1868 1868 1868 1868 1868 1868 1868 1868	1868 1868 1868 1868 1868 1868 1868 1868	1868 1868 1868 1868 1868 1868 1868 1868

מפטן דבסט בוויסט מבוי זו כ	-	4.23	190	670	120	4.23
68071233 CYRUS BLK 7PC	7	4.23	190	670	120	4.23
68071240 REMINGTON NKL 7PC	6	5.26	190	670	120	47.34
68071240 REMINGTON NKL 7PC		5.26	190	670	120	5.26
68071257 OGEE MRBL SWRL PWTR 7PC	4	5.26	190	670	120	21.04
68071257 OGEE MRBL SWRL PWTR 7PC		5.26	190	670	120	5.26
68071318 REMINGTON NKL 66-120	-	18.42	190	670	120	18.42
68071332 MRBL SWRL PEWTER 66-120	2	18.42	190	0/9	120	36.84
68143954 TXTRD BALL GNMTL 35-66	T	14.76	190	670	120	14.76
68143954 TXTRD BALL GNMTL 35-66	-	14.76	190	029	120	14.76
68424992 CHRYSANTHEMUM SHR BLSH	63	7.75	190	650	100	7.75
68424992 CHRYSANTHEMUM SHR BLSH 63	63	7.75	190	650	100	7.75
68424992 CHRYSANTHEMUM SHR BLSH 63	63 1	7.75	190	650	100	7.75
68425005 CHRYSANTHEMUM SHR BLSH 84	84	9.3	190	650	100	9.3
68425005 CHRYSANTHEMUM SHR BLSH 84	84	9.3	190	650	100	9.3
68425043 KARA SHR FLRL PT 95		12.4	190	650	100	12.4
RA SHR FLRL PT 95		12.4	190	650	100	12.4
RA SHR FLRL PT 95	1	12.4	190	650	100	12.4
RA SHR FLRL PT 84	1	9.3	190	650	100	9.3
68425081 WINDSOR SHR PT CHMPGN 84	1	6.2	190	650	100	6.2
68425081 WINDSOR SHR PT CHMPGN 84	1	6.2	190	650	100	6.2
68425081 WINDSOR SHR PT CHMPGN 84	14	6.2	190	650	100	6.2
68425081 WINDSOR SHR PT CHMPGN 84	1	6.2	190	650	100	6.2
68425098 WINDSOR SHR PT CHMPGN 95	1	9.3	190	650	100	9.3
68425098 WINDSOR SHR PT CHMPGN 95	1 1	9.3	190	650	100	9.3
68425098 WINDSOR SHR PT CHMPGN 95	1	9.3	190	650	100	9.3
68425104 WINDSOR SHR PT CHMPGN 108	.08	12,4	190	650	100	12.4
68425104 WINDSOR SHR PT CHMPGN 108	.08	12.4	190	650	100	12.4
68425104 WINDSOR SHR PT CHMPGN 108	.08	12.4	190	650	100	12.4
68425111 KELLY SHR SOL GREY GT 63	Н	7.75	190	650	100	7.75
68425128 KELLY SHR SOL GREY GT 84	П	9.3	190	650	100	9.3
68425128 KELLY SHR SOL GREY GT 84		9.3	190	650	100	9.3
68425128 KELLY SHR SOL GREY GT 84		9.3	190	650	100	9.3
68425128 KELLY SHR SOL GREY GT 84	1	6.6	190	650	100	9.3
68425128 KELLY SHR SOL GREY GT 84	1	9.3	190	650	100	9.3
68425128 KELLY SHR SOL GREY GT 84	1	9.3	190	650	100	9.3
68425128 KELLY SHR SOL GREY GT 84	1	9.3	190	650	100	9.3
68425128 KELLY SHR SOL GREY GT 84	1	9.3	190	650	100	6.9
68425128 KELLY SHR SOL GREY GT 84		9.3	190	650	100	9.3
68425128 KELLY SHR SOL GREY GT 84	1	9.3	190	650	100	9.3
68425128 KELLY SHR SOL GREY GT 84		9.3	190	650	100	9.3
68425128 KELLY SHR SOL GREY GT 84		9.3	190	650	100	9.3
68425128 KFLLY SHR SOL GREY GT 84		9.3	190	650	100	9.3

20220930 68425128 KELLY SHR SOL GREY	Y SHK SUL GREY G 84		9.3	TAO	nca	TOO	y.y
68425128 KELLY	Y SHR SOL GREY GT 84	, 1	9.3	190	650	100	9.3
68425128 KELLY	68425128 KELLY SHR SOL GREY GT 84	-1	9.3	190	650	100	9.3
68425128 KELLY	68425128 KELLY SHR SOL GREY GT 84		9.3	190	650	100	9.3
68425128 KELL	68425128 KELLY SHR SOL GREY GT 84		9.3	190	650	100	9.3
68425128 KELLY	68425128 KELLY SHR SOL GREY GT 84	H	9.3	190	650	100	9.3
68425128 KELLY	68425128 KELLY SHR SOL GREY GT 84		9.3	190	650	100	9.3
68425135 KELL	68425135 KELLY SHR SOL GREY GT 95	-1	12.4	190	650	100	12.4
68425135 KELLY	68425135 KELLY SHR SOL GREY GT 95		12.4	190	650	100	12.4
68425142 KELLY	68425142 KELLY SHR SOL GREY GT 108	2	15.5	190	650	100	31
68447595 KELLY	68447595 KELLY SHR SOL DSTY ROS GT 63		7.75	190	650	100	7.75
20220520 68447595 KELLY	Y SHR SOL DSTY ROS GT 63		7.75	190	650	100	7.75
20220301 68447601 KELLY	68447601 KELLY SHR SOL DSTY ROS GT 84	1	9.3	190	650	100	9.3
20220309 68447601 KELLY	68447601 KELLY SHR SOL DSTY ROS GT 84	-		190	650	100	9.3
20220309 68447601 KELLY	68447601 KELLY SHR SOL DSTY ROS GT 84	,	9.3	190	650	100	9.3
20220323 68447601 KELLY	Y SHR SOL DSTY ROS GT 84	П	9.3	190	650	100	9.3
20220324 68447601 KELL	68447601 KELLY SHR SOL DSTY ROS GT 84	H	9.3	190	650	100	9.3
20220325 68447601 KELLY	68447601 KELLY SHR SOL DSTY ROS GT 84	-	9.3	190	650	100	9.3
	68447601 KELLY SHR SOL DSTY ROS GT 84		9.3	190	650	100	9.3
20220610 68447601 KELLY SHR SOL DST	Y SHR SOL DSTY ROS GT 84	-	9.3	190	650	100	9.3
20220613 68447601 KELL	68447601 KELLY SHR SOL DSTY ROS GT 84	-	9.3	190	650	100	9.3
20220912 68447601 KELL	68447601 KELLY SHR SOL DSTY ROS GT 84	—	9.3	190	650	100	9.3
20230105 68447601 KELL	Y SHR SOL DSTY ROS GT 84		9.3	190	650	100	9.3
	68447601 KELLY SHR SOL DSTY ROS GT 84		9.3	190	650	100	9.3
20230117 68447601 KELL	68447601 KELLY SHR SOL DSTY ROS GT 84	Н	9.3	190	650	100	9.3
	68447601 KELLY SHR SOL DSTY ROS GT 84	-	9.3	190	650	100	9.3
	68447601 KELLY SHR SOL DSTY ROS GT 84	H	9.3	190	650	100	9.3
20220303 68447618 KELL	68447618 KELLY SHR SOL DSTY ROS GT 95	2	12.4	190	920	100	24.8
20220520 68447618 KELL	68447618 KELLY SHR SOL DSTY ROS GT 95	П	12.4	190	650	100	12.4
20220530 68447618 KELL	68447618 KELLY SHR SOL DSTY ROS GT 95	1	12.4	190	650	100	12.4
20220710 68447618 KELL	68447618 KELLY SHR SOL DSTY ROS GT 95	1	12.4	190	650	100	12.4
20221212 68447618 KELL	68447618 KELLY SHR SOL DSTY ROS GT 95	T	12.4	190	650	100	12.4
20220405 68447625 KELL	68447625 KELLY SHR SOL DSTY ROS GT 108	1	15.5	190	029	100	15.5
20220502 68447625 KELL	68447625 KELLY SHR SOL DSTY ROS GT 108		15.5	190	650	100	15.5
20220625 68483258 CHRYSANTHEMUM	YSANTHEMUM SHR BLSH VAL	Т	6.2	190	029	150	6.2
20220731 68483258 CHRYSANTHEMUM	YSANTHEMUM SHR BLSH VAL	2	6.2	190	650	150	12.4
20220830 68483258 CHRYSANTHEMUM	YSANTHEMUM SHR BLSH VAL	***	6.2	190	650	150	6.2
20220920 68483258 CHRYSANTHEMUM	YSANTHEMUM SHR BLSH VAL		6.2	190	029	150	6.2
20220924 68483258 CHRYSANTHEMUM	YSANTHEMUM SHR BLSH VAL		6.2	190	650	150	6.2
20220307 68586089 KILIM SC MULTI	M SC MULTI		12	370	860	100	12
20220228 68586089 KILIM SC MULTI	M SC MULTI	2	12	370	860	100	24
20220228 68586089 KILIM SC MULTI	M SC MULTI		12	370	860	100	12
THE PROPERTY OF THE PROPERTY O	A C MILTI		1.7	07.0	0,0	00,	()

370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	12 12 12 12 13 14 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	12 12 12 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	12 1
370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370
370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370
370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370
370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370
370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370	370 370 370 370 370 370 370 370
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860	370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860	370 860 370 860 370 860	370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860	370 860 370 860	370 860 370 860 370 860	370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
	370 860	370 860 370 860	370 860 370 860	370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860	370 860 370 860 370 860	370 860 370 860	370 860		370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860	370 860 370 860 370 860	370 860 370 860	370 860	370 860 370 860 370 860	370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860	370 860 370 860 370 860	370 860 370 860	370 860 370 860	370 860 370 860 370 860	370 860 370 860 370 860 370 860
370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860	370 860 370 860 370 860	370 860	370 860 370 860	370 860 370 860 370 860
370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860	370 860 370 860 370 860 370 860 370 860		370 860	370 860 370 860

200	CTC07707							
1868	20220520	68586089 KILIM SC MULTI	-	12	370	860	100	12
1868	20220523	68586089 KILIM SC MULTI		12	370	860	100	12
1868	20220524	68586089 KILIM SC MULTI		12	370	860	100	12
1868	20220525	68586089 KILIM SC MULTI		12	370	860	100	12
1868	20220531	68586089 KILIM SC MULTI		12	370	860	100	12
1868	20220604	68586089 KILIM SC MULTI	П	12	370	860	100	12
1868	20220606	68586089 KILIM SC MULTI	П	12	370	860	100	12
1868	20220612	68586089 KILIM SC MULTI	With the second	12	370	860	100	12
1868	20220612	68586089 KILIM SC MULTI		12	370	860	100	12
1868	20220612	68586089 KILIM SC MULTI	The state of the s	12	370	860	100	12
1868	20220613	68586089 KILIM SC MULTI		12	370	860	100	12
1868	20220618	68586089 KILIM SC MULTI		12	370	860	100	12
1868	20220616	68586089 KILIM SC MULTI	-	12	370	860	100	12
1868	20220621	68586089 KILIM SC MULTI	-	12	370	860	100	12
1868	20220706	68586089 KILIM SC MULTI	-	12	370	860	100	12
1868	20220715	68586089 KILIM SC MULTI		12	370	860	100	12
1868	20220714	68586089 KILIM SC MULTI	7	12	370	860	100	12
1868	20220722	68586089 KILIM SC MULTI	F.	12	370	860	100	12
1868	20220721	68586089 KILIM SC MULTI	П	12	370	860	100	12
1868	20220723	68586089 KILIM SC MULTI	П	12	370	860	100	12
1868	20220816	68586089 KILIM SC MULTI		12	370	860	100	12
1868	20220810	68586089 KILIM SC MULTI	Т	12	370	860	100	12
1868	20220812	68586089 KILIM SC MULTI	1	12	370	860	100	12
1868	20220822	68586089 KILIM SC MULTI	 1	12	370	860	100	12
1868	20220824	68586089 KILIM SC MULTI		12	370	860	100	12
1868	20220825	68586089 KILIM SC MULTI	1	12	370	860	100	12
1868	20220830	68586089 KILIM SC MULTI	1	12	370	860	100	12
1868	20220830	68586089 KILIM SC MULTI		12	370	860	100	12
1868	20220927	68586089 KILIM SC MULTI	1	12	370	860	100	12
1868	20220930	68586089 KILIM SC MULTI	7	12	370	860	100	12
1868	20221009	68586089 KILIM SC MULTI	1	12	370	860	100	12
1868	20221024	68586089 KILIM SC MULTI		12	370	860	100	12
1868	20221028	68586089 KILIM SC MULTI	П	12	370	860	100	12
1868	20221213	68586089 KILIM SC MULTI	1	12	370	860	100	12
1868	20230109	68586089 KILIM SC MULTI	7	12	370	860	100	12
1868	20230202	68586089 KILIM SC MULTI	H	12	370	860	100	12
1868	20230210	68586089 KILIM SC MULTI	Н	12	370	860	100	12
1868	20220329	68586096 TEXTURED PAISLEY SC	1	12.6	370	860	100	12.6
1868	2022028	68586102 CAPRI MEDALLION SC	1	12	370	860	100	12
1868	2022027	68586102 CAPRI MEDALLION SC	П	12	370	860	100	12
1868	20220307	68586102 CAPRI MEDALLION SC	П	12	370	860	100	12
1959	בטבטרנטנ			(,				

SOUTH CAPRI INEDALLION SC		12 3	0/.	860 100	7
CAPRI MEDALLION SC	-	12 3	170	860 100	H
CAPRI MEDALLION SC	П	12 3	170	860 100	
CAPRI MEDALLION SC		12 3	370	860 100	
SAPRI MEDALLION SC	e-4	12 3	370	860 100	12
APRI MEDALLION SC		12 3	370	860 100	
CAPRI MEDALLION SC	r	12 3	370	860 100	12
CAPRI MEDALLION SC	1		370	860 100	12
CAPRI MEDALLION SC	1		370	860 100	12
CAPRI MEDALLION SC	-	12 3	370	860 100	12
CAPRI MEDALLION SC			370		12
CAPRI MEDALLION SC			370	860 100	12
CAPRI MEDALLION SC			370		12
CAPRI MEDALLION SC			370		12
CAPRI MEDALLION SC	Control of the Contro	12 3	370	860 100	12
CAPRI MEDALLION SC			370		12
APRI MEDALLION SC			370	860 100	12
APRI MEDALLION SC	1		370	860 100	12
APRI MEDALLION SC	-		370	860 100	12
APRI MEDALLION SC	T		370	860 100	12
PRI MEDALLION SC	-		370	860 100	12
PRI MEDALLION SC	1		370	860 100	F
PRI MEDALLION SC	7		370	860 100	12
APRI MEDALLION SC	1		370	860 100	12
IPRI MEDALLION SC	1		370	860 100	12
APRI MEDALLION SC	1		370		12
APRI MEDALLION SC			370	860 100	12
CAPRI MEDALLION SC	1		370	860 100	12
CAPRI MEDALLION SC	Ţ		370	860 100	12
CAPRI MEDALLION SC	1		370	860 100	12
CAPRI MEDALLION SC	1		370		— 1
CAPRI MEDALLION SC	1		370	860 100	—
CAPRI MEDALLION SC	~		370	860 100	—
APRI MEDALLION SC			370	860 100	12
SAPRI MEDALLION SC	1		370	860 100	T
APRI MEDALLION SC	1		370	860 100	12
APRI MEDALLION SC	1	12	370	860 100	12
SAPRI MEDALLION SC			370	860 100	12
CAPRI MEDALLION SC	1	12	370		12
CAPRI MEDALLION SC	1	12	370	860 100	1
68586102 CAPRI MEDALLION SC	1	12	370	860 100	1
CAPRI MEDALLION SC	-1	12	370	860 100	
APRI MEDALLON SC		12	370	260 100	·

20220825	68586102 CAPRI MEDALLION SC	1	12	370	860	100	12
20220912	68586102 CAPRI MEDALLION SC	П	12	370	860	100	12
20221029	68586102 CAPRI MEDALLION SC	П	12	370	860	100	12
20221227	68586102 CAPRI MEDALLION SC	1	12	370	860	100	12
20230207	68586102 CAPRI MEDALLION SC	~	12	370	860	100	12
20230210	68586102 CAPRI MEDALLION SC		12	370	860	100	12
20220324	68586119 WILD GARDEN SC	7	12	370	860	100	12
20220416	68586119 WILD GARDEN SC	1	12	370	860	100	12
20220606	68586119 WILD GARDEN SC		12	370	860	100	12
20220609	68586119 WILD GARDEN SC		12	370	860	100	12
20220301	68586140 INDOOR GARDEN SC	zaranio con esta con	12.9	370	860	100	25.8
20220308	68586140 INDOOR GARDEN SC	H	12.9	370	860	100	12.9
20220320	68586140 INDOOR GARDEN SC	Control and the control and th	12.9	370	860	100	12.9
20220321	68586140 INDOOR GARDEN SC		12.9	370	860	100	12.9
20220326	68586140 INDOOR GARDEN SC	ANT ATTENDATION OF THE PROPERTY OF THE PROPERT	12.9	370	860	100	12.9
20220406	68586140 INDOOR GARDEN SC		12.9	370	860	100	12.9
20220415	68586140 INDOOR GARDEN SC		12.9	370	860	100	12.9
20220715	68586140 INDOOR GARDEN SC		12.9	370	860	100	12.9
20220806	68586140 INDOOR GARDEN SC		12.9	370	860	100	12.9
20220301	68586188 TEXTURED PAISLEY SC 72X84	П	18	370	860	100	18
2022028	68603267 DKNY BRUSHSTROKE OMBRE H IND	Т	5.2	305	850	180	5.2
20220303	68603281 KILIM B MULT	2	6.8	305	850	180	13.6
20220318	68603281 KILIM B MULT	—	6.8	305	850	180	6.8
20220318	68603281 KILIM B MULT		6.8	305	850	180	6.8
2022027	68603298 KILIM H MULT		5.2	305	850	180	5.2
20220321	68603298 KILIM H MULT	П	5.2	305	850	180	5.2
20220322	68603298 KILIM H MULT	I	5.5	305	820	180	5.2
20220412	68603298 KILIM H MULT	1	5.2	305	850	180	5.2
20220626	68603298 KILIM H MULT	2	5.2	305	850	180	10.4
20220916	68603298 KILIM H MULT	П	5.2	305	850	180	5.2
20221025	68603298 KILIM H MULT	Н	5.2	305	820	180	5.2
20230202	68603298 KILIM H MULT		5.2	305	850	180	5.2
20220916	68603304 KILIM FT MULT		3.6	305	850	180	3.6
20230115	68603304 KILIM FT MULT	2	3.6	305	850	180	7.2
20230120	68603304 KILIM FT MULT	Н	3.6	305	850	180	3.6
20220429	68603342 CAPRI MEDALLION B BLU	П	8.9	305	820	180	6.8
2022053	68603342 CAPRI MEDALLION B BLU		6.8	305	850	180	6.8
20220629	68603342 CAPRI MEDALLION B BLU	2	6.8	305	850	180	13.6
20220914	68603342 CAPRI MEDALLION B BLU	-	6.8	305	850	180	6.8
20220923	68603342 CAPRI MEDALLION B BLU	2	8.9	305	850	180	13.6
20220302	68603359 CAPRI MEDALLION H BLU	2	5.2	305	850	180	10.4
20220307	工	H	5.2	305	850	180	5.2
20220221	68603359 CAPRI MEDAI ION H BILI		5.2	305	058	180	5.2

101101			7	coc	850	180	5.7
20220509			5.2	305	850	180	5.2
20220602	68603359 CAPRI MEDALLION H BLU	П	5.2	305	850	180	5.2
20220602	68603359 CAPRI MEDALLION H BLU	П	5.2	305	850	180	5.2
20220605	68603359 CAPRI MEDALLION H BLU	Т	5.2	305	850	180	5.2
1868 20220606		2		305	850	180	10.4
1868 20220607	68603359 CAPRI MEDALLION H BLU	Н	5.2	305	850	180	5.2
20220621	68603359 CAPRI MEDALLION H BLU	1		305	850	180	5.2
1868 20220623	68603359 CAPRI MEDALLION H BLU	1		305	850	180	5.2
1868 20220627	68603359 CAPRI MEDALLION H BLU			305	850	180	5.2
1868 20220629	68603359 CAPRI MEDALLION H BLU	2		305	850	180	10.4
1868 20220805	68603359 CAPRI MEDALLION H BLU	٣٠١		305	850	180	5.2
1868 20220905	68603359 CAPRI MEDALLION H BLU	~ -1	5.2	305	850	180	5.2
1868 20220618	68603366 CAPRI MEDALLION FT BLU	~ 1		305	850	180	3.6
1868 20220806	68603366 CAPRI MEDALLION FT BLU	2		305	850	180	7.2
1868 20220826	68603366 CAPRI MEDALLION FT BLU	П		305	850	180	3.6
1868 20220314	68603373 INDOOR GARDEN B GRN	+		305	850	180	6.8
1868 20220308	68603373 INDOOR GARDEN B GRN	~ -1		305	850	180	6.8
1868 20220520		1		305	850	180	6.8
1868 20220728	68603373 INDOOR GARDEN B GRN	1		305	850	180	6.8
1868 20220922	68603373 INDOOR GARDEN B GRN	1		305	850	180	6.8
1868 20221102	68603373 INDOOR GARDEN B GRN	2		305	850	180	13.6
1868 20230127	68603373 INDOOR GARDEN B GRN	H		305	850	180	6.8
1868 20220326	68603380 INDOOR GARDEN H GRN	2		305	850	180	10.4
1868 20220429	68603380 INDOOR GARDEN H GRN	H		305	850	180	5.2
1868 20220429	68603380 INDOOR GARDEN H GRN	-	5.2	305	850	180	5.2
1868 20220308	68603397 INDOOR GARDEN FT GRN	F		305	850	180	3.6
1868 20220308	68603397 INDOOR GARDEN FT GRN	П		305	850	180	3.6
1868 20220412	68867645 KILIM SOAP/LOT MUL	1		370	855	110	8.69
1868 20220415	68867645 KILIM SOAP/LOT MUL	-		370	855	110	8.69
	68867645 KILIM SOAP/LOT MUL	ç—4		370	855	110	8.69
1868 20220427	68867645 KILIM SOAP/LOT MUL	e-i		370	855	110	8.69
1868 20220525	68867645 KILIM SOAP/LOT MUL	П		370	855	110	8.69
1868 20220608	68867645 KILIM SOAP/LOT MUL	1	8.69	370	855	110	8.69
1868 20221003	68867645 KILIM SOAP/LOT MUL	1	8.69	370	855	110	8.69
1868 20230127	68867645 KILIM SOAP/LOT MUL	2	8.69	370	855	110	17.38
1868 20230224	68867645 KILIM SOAP/LOT MUL			370	855	110	8.69
1868 20220319	68867652 KILIM TUMB MUL	1		370	855	140	
1868 20220412	68867652 KILIM TUMB MUL	1		370	855	140	9
1868 20220525	68867652 KILIM TUMB MUL	I		370	855	140	9
1868 20220617	68867652 KILIM TUMB MUL		9	370	855	140	9
1868 20220908	68867652 KILIM TUMB MUL	r1	9	370	855	140	9
1868 20221003	68867657 KII IM TI IMB MI II		9	370	ጸ55	140	

20770770	6886///S CAPRI MEDALLION LUMB AQ	Ħ	6.3	2/2	832	140	0.0
20220531 68	68867775 CAPRI MEDALLION TUMB AQ	~	6.3	370	855	140	6.3
20220604 68	68867775 CAPRI MEDALLION TUMB AQ	1	6.3	370	855	140	6.3
20220824 68	68867775 CAPRI MEDALLION TUMB AQ		6.3	370	855	140	6.3
20220228 68	68867782 CAPRI MEDALLION LOT AQ		9.23	370	855	110	9.23
20220315 68	68867782 CAPRI MEDALLION LOT AQ	-	9.23	370	855	110	9.23
20220321 68	68867782 CAPRI MEDALLION LOT AQ	-	9.23	370	855	110	9.23
20220325 68	68867782 CAPRI MEDALLION LOT AQ	-	9.23	370	855	110	9.23
20220525 68	68867782 CAPRI MEDALLION LOT AQ		9.23	370	855	110	9.23
20220822 68	68867782 CAPRI MEDALLION LOT AQ		9.23	370	855	110	9.23
20220829 68	68867782 CAPRI MEDALLION LOT AQ		9.23	370	855	110	9.23
20220914 68	68867782 CAPRI MEDALLION LOT AQ	₹-1	9.23	370	855	110	9.23
20220926 68	68867782 CAPRI MEDALLION LOT AQ		9.23	370	855	110	9.23
20230123 68	68867782 CAPRI MEDALLION LOT AQ	COMPRESSION CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE PROP	9.23	370	855	110	9.23
2022028 68	68867799 CAPRI MEDALLION WB AQ	ਜ	16.8	370	855	100	16.8
20220301 68	68867799 CAPRI MEDALLION WB AQ	_	16.8	370	855	100	16.8
20220308 68	68867799 CAPRI MEDALLION WB AQ	The second control of	16.8	370	855	100	16.8
20220308 68	68867799 CAPRI MEDALLION WB AQ	-	16.8	370	855	100	16.8
20220311 68	68867799 CAPRI MEDALLION WB AQ	1	16.8	370	855	100	16.8
20220502 68	68867799 CAPRI MEDALLION WB AQ		16.8	370	855	100	16.8
	68867799 CAPRI MEDALLION WB AQ	-	16.8	370	855	100	16.8
20220525 68	68867799 CAPRI MEDALLION WB AQ	~	16.8	370	855	100	16.8
20220613 68	68867799 CAPRI MEDÁLLION WB AQ	П	16.8	370	855	100	16.8
20220630 68	68867799 CAPRI MEDALLION WB AQ	П	16.8	370	855	100	16.8
20220720 68	68867799 CAPRI MEDALLION WB AQ	Т	16.8	370	855	100	16.8
	68867799 CAPRI MEDALLION WB AQ	1	16.8	370	855	100	16.8
20220321 68	68867805 CAPRI MEDALLION TRAY AQ	-	8.6	370	855	150	8.6
20220425 68	68867805 CAPRI MEDALLION TRAY AQ	* -1	8.6	370	855	150	8.6
20220308 68	68867959 INDOOR GARDEN SOAP/LOT GRN	П	8.69	370	855	110	8.69
	68867959 INDOOR GARDEN SOAP/LOT GRN	П	8.69	370	855	110	8.69
20220325 68	68867959 INDOOR GARDEN SOAP/LOT GRN	7	8.69	370	855	110	8.69
20220417 68	68867959 INDOOR GARDEN SOAP/LOT GRN	2	8.69	370	855	110	17.38
20220513 68	68867959 INDOOR GARDEN SOAP/LOT GRN		8.69	370	855	110	8.69
20220615 68	68867959 INDOOR GARDEN SOAP/LOT GRN	2	8.69	370	855	110	17.38
20220711 68	68867959 INDOOR GARDEN SOAP/LOT GRN	Н	8.69	370	855	110	8.69
20220712 68	68867959 INDOOR GARDEN SOAP/LOT GRN	П	8.69	370	855	110	8.69
20220719 68	68867959 INDOOR GARDEN SOAP/LOT GRN	Т	8.69	370	855	110	8.69
20220807 68	68867959 INDOOR GARDEN SOAP/LOT GRN	Н	8.69	370	855	110	8.69
20220916 68	68867959 INDOOR GARDEN SOAP/LOT GRN	7	8.69	370	855	110	8.69
20220921 68	68867959 INDOOR GARDEN SOAP/LOT GRN	П	8.69	370	855	110	8.69
20220925 68	68867959 INDOOR GARDEN SOAP/LOT GRN	2	8.69	370	855	110	17.38
20221026 68	68867959 INDOOR GARDEN SOAP/LOT GRN	1	8.69	370	855	110	8.69
9 9000000	MOD HAT MANAGE AND CONTRACTOR		77	010	L		

1		7	;	5)	011	
20220304	68867966 INDOOR GARDEN TBH GRN	~	5.77	370	855	120	5.77
20220308	68867966 INDOOR GARDEN TBH GRN	ल	5.77	370	855	120	5.77
20220308	68867966 INDOOR GARDEN TBH GRN		5.77	370	855	120	5.77
20220309	68867966 INDOOR GARDEN TBH GRN		5.77	370	855	120	5.77
20220401	68867966 INDOOR GARDEN TBH GRN		5.77	370	855	120	5.77
20220417	68867966 INDOOR GARDEN TBH GRN	2	5.77	370	855	120	11.54
20220503	68867966 INDOOR GARDEN TBH GRN		5.77	370	855	120	5.77
20220511	68867966 INDOOR GARDEN TBH GRN	r-I	5.77	370	855	120	5.77
20220513	68867966 INDOOR GARDEN TBH GRN		5.77	370	855	120	5.77
20220809	68867966 INDOOR GARDEN TBH GRN		5.77	370	855	120	5.77
20220307	68867973 INDOOR GARDEN TUMB GRN		5.77	370	855	140	5.77
20220706	68867973 INDOOR GARDEN TUMB GRN		5.77	370	855	140	5.77
20220325	68867980 INDOOR GARDEN SDSH GRN		5.77	370	855	130	5.77
20220304	68867997 INDOOR GARDEN BTQ GRN	ы	11.55	370	855	180	11.55
20220321	68867997 INDOOR GARDEN BTQ GRN	 1	11.55	370	855	180	11.55
20220325	68867997 INDOOR GARDEN BTQ GRN	H	11.55	370	855	180	11.55
20220329	68867997 INDOOR GARDEN BTQ GRN	-	11.55	370	855	180	11.55
20220417	68867997 INDOOR GARDEN BTQ GRN	П	11.55	370	855	180	11.55
20220512	68867997 INDOOR GARDEN BTQ GRN		11.55	370	855	180	11.55
20220307	68868000 INDOOR GARDEN WB GRN	2	16	370	855	100	32
20220307	68868000 INDOOR GARDEN WB GRN	П	16	370	855	100	16
20220308	68868000 INDOOR GARDEN WB GRN	ç 1	16	370	855	100	16
20220401	68868000 INDOOR GARDEN WB GRN	**************************************	16	370	855	100	16
20220601	68868000 INDOOR GARDEN WB GRN	П	16	370	855	100	16
20220706	68868000 INDOOR GARDEN WB GRN	П	16	370	855	100	16
20220309	68868017 PALM WOOD SOAP/LOT IV	Т	8.69	370	855	110	8.69
20220324	68868017 PALM WOOD SOAP/LOT IV	1	8.69	370	855	110	8.69
20220324	68868017 PALM WOOD SOAP/LOT IV	F-1	8.69	370	855	110	8.69
20220405	68868017 PALM WOOD SOAP/LOT IV		8.69	370	855	110	8.69
20220412	68868017 PALM WOOD SOAP/LOT IV	 1	8.69	370	855	110	8.69
20220429	68868017 PALM WOOD SOAP/LOT IV		8.69	370	855	110	8.69
20220429	68868017 PALM WOOD SOAP/LOT IV		8.69	370	855	110	8.69
20220503	68868017 PALM WOOD SOAP/LOT IV	1	8.69	370	855	110	8.69
20220219	68868017 PALM WOOD SOAP/LOT IV	П	8.69	370	855	110	8.69
2022022	68868017 PALM WOOD SOAP/LOT IV	- 1	8.69	370	855	110	8.69
20220610	68868017 PALM WOOD SOAP/LOT IV		8.69	370	855	110	8.69
20220707	68868017 PALM WOOD SOAP/LOT IV	, -1	8.69	370	855	110	8.69
20220715	68868017 PALM WOOD SOAP/LOT IV	-	8.69	370	855	110	8.69
20220819	68868017 PALM WOOD SOAP/LOT IV	F	8.69	370	855	110	8.69
20220802	68868017 PALM WOOD SOAP/LOT IV	Τ	8.69	370	855	110	8.69
20230115	68868017 PALM WOOD SOAP/LOT IV		8.69	370	855	110	8.69
00000	THE CONTRACT OF CONTRACT	•	1				

T007707	68868U24 PALIVI WOUD IBH IV	7	7.7	0,0	1		CONTRACTOR OF STREET,
1868 20221027	68868024 PALM WOOD TBH IV		5.77	370	855	120	5.77
1868 20220502	68868031 PALM WOOD TUMB IV	1	5.77	370	855	140	5.77
1868 20220519		2	5.77	370	855	140	11.54
1868 20221027	68868031 PALM WOOD TUMB IV	7	5.77	370	855	140	5.77
1868 20230123	68868031 PALM WOOD TUMB IV		5.77	370	855	140	5.77
1868 20220412	68868048 PALM WOOD SDSH IV		5.77	370	855	130	5.77
1868 20220519	68868048 PALM WOOD SDSH IV		5.77	370	855	130	5.77
1868 20221203	68868048 PALM WOOD SDSH IV		5.77	370	855	130	5.77
1868 20220429	68868055 PALM WOOD WB IV		16	370	855	100	16
1868 20220814	68868055 PALM WOOD WB IV		16	370	855	100	16
1868 20220909	68868055 PALM WOOD WB IV		16	370	855	100	16
1868 20220228	68868116 PINEAPPLE PALM TBH RED		5.77	370	855	120	5.77
1868 20220315	68868116 PINEAPPLE PALM TBH RED	-	5.77	370	855	120	5.77
1868 20220323	68868116 PINEAPPLE PALM TBH RED	—	5.77	370	855	120	5.77
1868 20220418	68868116 PINEAPPLE PALM TBH RED	1	5.77	370	855	120	5.77
1868 20220427	68868116 PINEAPPLE PALM TBH RED	Н	5.77	370	855	120	5.77
1868 20220512	68868116 PINEAPPLE PALM TBH RED	П	5.77	370	855	120	5.77
1868 20220615			5.77	370	855	120	5.77
1868 20220707		П	5.77	370	855	120	5.77
1868 20230102	68868116 PINEAPPLE PALM TBH RED		5.77	370	855	120	5.77
1868 20220411			5.77	370	855	140	5.77
1868 20220614		Τ	5.77	370	855	140	5.77
1868 20220615	68868123 PINEAPPLE PALM TUMB RED	1	5.77	370	855	140	5.77
1868 20220716	68868123 PINEAPPLE PALM TUMB RED		5.77	370	855	140	5.77
1868 20220821	68868123 PINEAPPLE PALM T		5.77	370	855	140	5.77
1868 20220901	68868123 PINEAPPLE PALM TUMB RED		5.77	370	855	140	5.77
1868 20221221	68868123 PINEAPPLE PALM TUMB RED	τ.	5.77	370	855	140	5.77
1868 20220416	68868130 PINEAPPLE PALM SDSH RED		5.77	370	855	130	5.77
1868 20220509	68868130 PINEAPPLE PALM SDSH RED	1	5.77	370	855	130	5.77
1868 20220615		1	5.77	370	855	130	5.77
1868 20230102	68868130 PINEAPPLE PALM SDSH RED	1	5.77	370	855	130	5.77
1868 20220301			8.69	370	855	110	8.69
1868 20220228	68868147 PINEAPPLE PALM SOAP/LOT RED	1	8.69	370	855	110	8.69
1868 20220315	68868147 PINEAPPLE PALM SOAP/LOT RED	П	8.69	370	855	110	8.69
1868 20220318		Ţ	8.69	370	855	110	8.69
1868 20220320	68868147 PINEAPPLE PALM SOAP/LOT RED	T	8.69	370	855	110	8.69
1868 20220326		T	8.69	370	855	110	8.69
1868 20220327		Ţ	8.69	370	855	110	8.69
1868 20220412		Т	8.69	370	855	110	8.69
1868 20220416		+ 1	8.69	370	855	110	8.69
1868 20220418	68868147 PINEAPPLE PALM SOAP/LOT RED	П	8.69	370	855	110	8.69
		7	000	0	1		

COOT	17107707	ממממלים ווייבים וברו ליבון מכנו וויבים	-1	8.69	2	S S S S	TTO	5
1868	20220509	68868147 PINEAPPLE PALM SOAP/LOT RED		8.69	370	855	110	8.69
1868	20220613	68868147 PINEAPPLE PALM SOAP/LOT RED		8.69	370	855	110	8.69
1868	20220615	68868147 PINEAPPLE PALM SOAP/LOT RED	TOTAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF	8.69	370	855	110	8.69
1868	20220712	68868147 PINEAPPLE PALM SOAP/LOT RED	٢-1	8.69	370	855	110	8.69
1868	20220714	68868147 PINEAPPLE PALM SOAP/LOT RED	П	8.69	370	855	110	8.69
1868	20221227	68868147 PINEAPPLE PALM SOAP/LOT RED		8.69	370	855	110	8.69
1868	20230214	68868147 PINEAPPLE PALM SOAP/LOT RED	Н	8.69	370	855	110	8.69
1868	2022028	68868154 PINEAPPLE PALM BTQ RED	7	11.55	370	855	180	11.55
1868	20220310	68868154 PINEAPPLE PALM BTQ RED	-	11.55	370	855	180	11.55
1868	20220315	68868154 PINEAPPLE PALM BTQ RED	Н	11.55	370	855	180	11.55
1868	20220312	68868154 PINEAPPLE PALM BTQ RED		11.55	370	855	180	11.55
1868	20220412	68868154 PINEAPPLE PALM BTQ RED		11.55	370	855	180	11.55
1868	20220418	68868154 PINEAPPLE PALM BTQ RED	CONTROL OF THE PROPERTY OF T	11.55	370	855	180	11.55
1868	20220421	68868154 PINEAPPLE PALM BTQ RED		11.55	370	855	180	11.55
1868	20220505	68868154 PINEAPPLE PALM BTQ RED	-	11.55	370	855	180	11.55
1868	20220506	68868154 PINEAPPLE PALM BTQ RED	П	11.55	370	855	180	11.55
1868	20220506	68868154 PINEAPPLE PALM BTQ RED		11.55	370	855	180	11.55
1868	20220512	68868154 PINEAPPLE PALM BTQ RED	Н	11.55	370	855	180	11.55
1868	20220527	68868154 PINEAPPLE PALM BTQ RED	Н	11.55	370	855	180	11.55
1868	20220614	68868154 PINEAPPLE PALM BTQ RED	П	11.55	370	855	180	11.55
1868	20220615	68868154 PINEAPPLE PALM BTQ RED	Π	11.55	370	855	180	11.55
1868	20220707	68868154 PINEAPPLE PALM BTQ RED	-	11.55	370	855	180	11.55
1868	20220708	68868154 PINEAPPLE PALM BTQ RED	1	11.55	370	855	180	11.55
1868	20220714	68868154 PINEAPPLE PALM BTQ RED	T	11.55	370	855	180	11.55
1868	20220821	68868154 PINEAPPLE PALM BTQ RED	Ţ	11.55	370	855	180	11.55
1868	20221026	68868154 PINEAPPLE PALM BTQ RED	1	11.55	370	855	180	11.55
1868	20221221	68868154 PINEAPPLE PALM BTQ RED	1	11.55	370	855	180	11.55
1868	20221229	68868154 PINEAPPLE PALM BTQ RED		11.55	370	855	180	11.55
1868	20220228	68868161 PINEAPPLE PALM WB RED	-	16	370	855	100	16
1868	20220310	68868161 PINEAPPLE PALM WB RED	,1	16	370	855	100	16
1868	20220315	68868161 PINEAPPLE PALM WB RED	П	16	370	855	100	16
1868	20220412	68868161 PINEAPPLE PALM WB RED	Ţ	16	370	855	100	16
1868	20220416	68868161 PINEAPPLE PALM WB RED	1	16	370	855	100	16
1868	20220418	68868161 PINEAPPLE PALM WB RED	. —I	16	370	855	100	16
1868	20220506	68868161 PINEAPPLE PALM WB RED		16	370	855	100	16
1868	20220706	68868161 PINEAPPLE PALM WB RED	T	16	370	855	100	16
1868	20220714	68868161 PINEAPPLE PALM WB RED	Η	16	370	855	100	16
1868	20221007	68868161 PINEAPPLE PALM WB RED	-	16	370	855	100	16
1868	20221114	68868161 PINEAPPLE PALM WB RED	1	16	370	855	100	16
1868	20230102	68868161 PINEAPPLE PALM WB RED	1	16	370	855	100	16
1868	20230127	68868161 PINEAPPLE PALM WB RED	-	16	370	855	100	16
	1000000	+ 111 + 1 - 121 101 A G G G 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	,	07 0	0			

-1 -
1

 1
-
+
-
1
2
1
-
==
F-14
~
1
7
L
, , , , , , , , , , , , , , , , , , ,
v-4
1
1
1
त्न
2
Н.
2

COOCOLOS TEXTIDES DAISIES TIMB WHIT
IOMB WHI
No. of the control of
TANÀNANA INO PANÀNA INI MANANA PROPENSIONAL PROPERTY PROP

AND COMMENCES AND AND COMMENCES OF COMMENCES OF COMMENCES AND COMMENCES

TTC07707	_	GOGGOZGI FON EN SDSH BLO	•	!				
	8 68868291 PORTER SDSH BLU	SDSH BLU	1	6.2	370	855	130	6.2
1868 20220517	7 68868291 PORTER SDSH BLU	SDSH BLU	-	6.2	370	855	130	6.2
1868 20220518	8 68868291 PORTER SDSH BLU	SDSH BLU		6.2	370	855	130	6.2
1868 20220520	0 68868291 PORTER SDSH BLU	SDSH BLU	Н	6.2	370	855	130	6.2
1868 20220525	5 68868291 PORTER SDSH BLU	SDSH BLU	2	6.2	370	855	130	12.4
1868 20220606		SDSH BLU	П	6.2	370	855	130	6.2
1868 20220624	4 68868291 PORTER SDSH BLU	SDSH BLU	П	6.2	370	855	130	6.2
1868 20221107	7 68868291 PORTER SDSH BLU	SDSH BLU	H	6.2	370	855	130	6.2
1868 20230123	3 68868291 PORTER SDSH BLU	SDSH BLU	-	6.2	370	855	130	6.2
1868 20220303	3 68868307 PORTER SOAP/LOT	SOAP/LOT BLU	H	9.01	370	855	110	9.01
1868 20220307	7 68868307 PORTER SOAP/LOT		+	9.01	370	855	110	9.01
1868 20220309	9 68868307 PORTER SOAP/LOT		THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADDRESS	9.01	370	855	110	9.01
1868 20220311	1 68868307 PORTER SOAP/LOT			9.01	370	855	110	9.01
1868 20220318	8 68868307 PORTER SOAP/LOT	SOAP/LOT BLU		9.01	370	855	110	9.01
1868 20220317	7 68868307 PORTER SOAP/LOT			9.01	370	855	110	9.01
1868 20220318	8 68868307 PORTER SOAP/LOT		Н	9.01	370	855	110	9.01
1868 20220318	8 68868307 PORTER SOAP/LOT		П	9.01	370	855	110	9.01
1868 20220321	1 68868307 PORTER SOAP/LOT			9.01	370	855	110	9.01
1868 20220323	3 68868307 PORTER SOAP/LOT			9.01	370	855	110	9.01
1868 20220322	2 68868307 PORTER SOAP/LOT			9.01	370	855	110	9.01
1868 20220328	8 68868307 PORTER SOAP/LOT		1	9.01	370	855	110	9.01
1868 20220405	IS 68868307 PORTER SOAP/LOT	SOAP/LOT BLU	2	9.01	370	855	110	18.02
			-1	9.01	370	855	110	9.01
1868 20220407	7 68868307 PORTER SOAP/LOT		1	9.01	370	855	110	9.01
1868 20220408	8 68868307 PORTER SOAP/LOT	SOAP/LOT BLU	1	9.01	370	855	110	9.01
1868 20220410			41	9.01	370	855	110	9.01
	.0 68868307 PORTER SOAP/LOT		 1	9.01	370	855	110	9.01
			-	9.01	370	855	110	9.01
1868 20220422	2 68868307 PORTER SOAP/LOT		7	9.01	370	855	110	9.01
1868 20220426	6 68868307 PORTER SOAP/LOT		Н	9.01	370	855	110	9.01
1868 20220425	S 68868307 PORTER SOAP/LOT		2	9.01	370	855	110	18.02
1868 20220426	(6 68868307 PORTER SOAP/LOT		Н	9.01	370	855	110	9.01
1868 20220428			e	9.01	370	855	110	9.01
1868 20220503	3 68868307 PORTER SOAP/LOT	SOAP/LOT BLU	1	9.01	370	855	110	9.01
1868 20220503	13 68868307 PORTER SOAP/LOT		П	9.01	370	855	110	9.01
1868 20220506	16 68868307 PORTER SOAP/LOT		1	9.01	370	855	110	9.01
1868 20220508	18 68868307 PORTER SOAP/LOT		7	9.01	370	855	110	9.01
		SOAP/LOT BLU	Т	9.01	370	855	110	9.01
1868 20220512	.2 68868307 PORTER SOAP/LOT		2	9.01	370	855	110	18.02
1868 20220518	.8 68868307 PORTER SOAP/LOT	SOAP/LOT BLU	1	9.01	370	855	110	9.01
1868 20220516	.6 68868307 PORTER SOAP/LOT	SOAP/LOT BLU	1	9.01	370	855	110	9.01
0000								

		7	9.01 3/0	855	110	9.01
20220518	68868307 PORTER SOAP/LOT BLU	1	9.01 370	855	110	9.01
1868 20220524	68868307 PORTER SOAP/LOT BLU	ਜ	9.01 370	855	110	9.01
1868 20220520	68868307 PORTER SOAP/LOT BLU		9.01 370	855	110	9.01
1868 20220525	68868307 PORTER SOAP/LOT BLU	H	9.01 370	855	110	9.01
1868 20220529	68868307 PORTER SOAP/LOT BLU	7	9.01 370	855	110	9.01
1868 20220619	68868307 PORTER SOAP/LOT BLU	-	9.01 370	855	110	9.01
1868 20220630	68868307 PORTER SOAP/LOT BLU	-	9.01 370	855	110	9.01
1868 20220718	68868307 PORTER SOAP/LOT BLU	T	9.01 370	855	110	9.01
1868 20220727	68868307 PORTER SOAP/LOT BLU	Н	9.01 370	855	110	9.01
1868 20220727	68868307 PORTER SOAP/LOT BLU	***	9.01 370	855	110	9.01
1868 20220727	68868307 PORTER SOAP/LOT BLU	ed	9.01 370	855	110	9.01
1868 20220818	68868307 PORTER SOAP/LOT BLU		9.01 370	855	110	9.01
1868 20220822	68868307 PORTER SOAP/LOT BLU	-	9.01 370	855	110	9.01
1868 20220902	68868307 PORTER SOAP/LOT BLU		9.01 370	855	110	9.01
1868 20221024	68868307 PORTER SOAP/LOT BLU		9.01 370	855	110	9.01
1868 20221116	68868307 PORTER SOAP/LOT BLU	-	9.01 370	855	110	9.01
1868 20221229	68868307 PORTER SOAP/LOT BLU		9.01 370	855	110	9.01
1868 20230129	68868307 PORTER SOAP/LOT BLU		9.01 370	855	110	9.01
1868 20230209	68868307 PORTER SOAP/LOT BLU	1	9.01 370	855	110	9.01
1868 20230217	68868307 PORTER SOAP/LOT BLU		9.01 370	855	110	9.01
1868 2022027	68868314 PORTER BTQ BLU	1	.3.45 370	855	180	13.45
1868 20220302	68868314 PORTER BTQ BLU	-	3.45 370	855	180	13.45
1868 20220309	68868314 PORTER BTQ BLU	1	13.45 370	855	180	13.45
1868 20220317	68868314 PORTER BTQ BLU		13.45 370	855	180	13.45
1868 20220318	68868314 PORTER BTQ BLU		13.45 370	855	180	13.45
1868 20220320	68868314 PORTER BTQ BLU	1 1	13.45 370	855	180	13.45
1868 20220323	68868314 PORTER BTQ BLU		13.45 370	855	180	13.45
1868 20220328	68868314 PORTER BTQ BLU		13.45 370	855	180	13.45
1868 20220401	68868314 PORTER BTQ BLU	r-1	13.45 370	855	180	13.45
	68868314 PORTER BTQ BLU	1		855	180	13.45
	68868314 PORTER BTQ BLU			855	180	13.45
1868 20220410	68868314 PORTER BTQ BLU	1	13.45 370	855	180	13.45
1868 20220410	68868314 PORTER BTQ BLU	1	13.45 370	855	180	13.45
1868 20220413	68868314 PORTER BTQ BLU	1	13.45 370	855	180	13.45
1868 20220417	68868314 PORTER BTQ BLU		13.45 370	855	180	13.45
1868 20220503	68868314 PORTER BTQ BLU	1 1	13.45 370	855	180	13.45
1868 20220503	68868314 PORTER BTQ BLU		13.45 370	855	180	13.45
1868 20220503	68868314 PORTER BTQ BLU	1 1	13.45 370	855	180	13.45
1868 20220508	68868314 PORTER BTQ BLU		13.45 370	855	180	13.45
1868 20220512	68868314 PORTER BTQ BLU	2 1	13.45 370	855	180	26.9
1868 20220514	68868314 PORTER BTQ BLU	1 1	13.45 370	855	180	13.45
1868 20220516	68868314 PORTER BTO BLU		13.45 370	855	180	13.45

)	71507707	DOODOOT HOL	68868314 PORTER BTQ BLU		13.45	370	855	180	13.45
1868	20220518	68868314 PORTER BTQ BLU	TER BTQ BLU		13.45	370	855	180	13.45
1868	20221009	68868314 PORTER BTQ BLU	TER BTQ BLU	* -1	13.45	370	855	180	13.45
1868	20230103	68868314 PORTER BTQ BLU	TER BTQ BLU	П	13.45	370	855	180	13.45
1868	2022027	68868321 PORTER WB BLU	TER WB BLU	П	16.25	370	855	100	16.25
1868	20220310	68868321 PORTER WB BLU	TER WB BLU		16.25	370	855	100	16.25
1868	20220307	68868321 PORTER WB BLU	TER WB BLU	Н	16.25	370	855	100	16.25
1868	20220317	68868321 PORTER WB BLU	TER WB BLU		16.25	370	855	100	16.25
1868	20220328	68868321 PORTER WB BLU	TER WB BLU		16.25	370	855	100	16.25
1868	20220328	68868321 PORTER WB BLU	TER WB BLU		16.25	370	855	100	16.25
1868	20220329	68868321 PORTER WB BLU	TER WB BLU	П	16.25	370	855	100	16.25
1868	20220409	68868321 PORTER WB BLU	TER WB BLU		16.25	370	855	100	16.25
1868	20220410	68868321 PORTER WB BLU	TER WB BLU	-	16.25	370	855	100	16.25
1868	20220411	68868321 PORTER WB BLU	TER WB BLU		16.25	370	855	100	16.25
1868	20220428	68868321 PORTER WB BLU	TER WB BLU	Н	16.25	370	855	100	16.25
1868	20220508	68868321 PORTER WB BLU	TER WB BLU	-	16.25	370	855	100	16.25
1868	20220512	68868321 PORTER WB BLU	TER WB BLU	2	16.25	370	855	100	32.5
1868	20220512	68868321 PORTER WB BLU	TER WB BLU		16.25	370	855	100	16.25
1868	20220514	68868321 PORTER WB BLU	TER WB BLU	—	16.25	370	855	100	16.25
1868	20220516	68868321 PORTER WB BLU	TER WB BLU		16.25	370	855	100	16.25
1868	20220524	68868321 PORTER WB BLU	TER WB BLU	Т	16.25	370	855	100	16.25
1868	2022022	68868321 PORTER WB BLU	TER WB BLU	1	16.25	370	855	100	16.25
1868	20220619	68868321 PORTER WB BLU	TER WB BLU	1	16.25	370	855	100	16.25
1868	20220724	68868321 PORTER WB BLU	TER WB BLU	П	16.25	370	855	100	16.25
1868	20220719	68868321 PORTER WB BLU	TER WB BLU	Н	16.25	370	855	100	16.25
1868	20221024	68868321 PORTER WB BLU	TER WB BLU		16.25	370	855	100	16.25
1868	20221024	68868321 PORTER WB BLU	TER WB BLU	П	16.25	370	855	100	16.25
1868	20221026	68868321 PORTER WB BLU	TER WB BLU		16.25	370	855	100	16.25
1868	20221119	68868321 PORTER WB BLU	TER WB BLU	T	16.25	370	855	100	16.25
1868	20230124	68868321 PORTER WB BLU	TER WB BLU	П	16.25	370	855	100	16.25
1868	20220310	69087271 CAPI	69087271 CAPRI MEDALLION BTH RUG BLU		12	305	860	110	12
1868	20220316	69087271 CAPI	69087271 CAPRI MEDALLION BTH RUG BLU	H	12	305	860	110	12
1868	20220319	69087271 CAPI	69087271 CAPRI MEDALLION BTH RUG BLU	1	12	305	860	110	12
1868	20220408	69087271 CAPRI MEDALLION	RI MEDALLION BTH RUG BLU	1	12	305	860	110	12
1868	20220415	69087271 CAP	69087271 CAPRI MEDALLION BTH RUG BLU	2	12	305	860	110	24
1868	20220426	69087271 CAP	69087271 CAPRI MEDALLION BTH RUG BLU	-	12	305	860	110	12
1868	20220504	69087271 CAP	69087271 CAPRI MEDALLION BTH RUG BLU	T	12	305	860	110	12
1868	20220615	69087271 CAP	69087271 CAPRI MEDALLION BTH RUG BLU	٦	12	302	860	110	12
1868	20220709	69087271 CAP	CAPRI MEDALLION BTH RUG BLU	-1	12	305	860	110	12
1868	20220714	69087271 CAP	69087271 CAPRI MEDALLION BTH RUG BLU	2	12	305	860	110	24
1868	20220723	69087271 CAP	69087271 CAPRI MEDALLION BTH RUG BLU	7	12	305	860	110	12
1868	20220809	69087271 CAP	69087271 CAPRI MEDALLION BTH RUG BLU	7	12	305	860	110	12
1000	20220903	69087271 CAP	69087271 CAPRI MEDALLION BTH RUG BLU		12	305	860	110	12

2007	00.01101							
1868	20220321	69412943 PH CHENILLE ROSE GRY FQ CMFVDC		87.5	115	250	110	87.5
1868	20220330	69412943 PH CHENILLE ROSE GRY FQ CMFVDC		87.5	115	550	110	87.5
1868	20220424	69412943 PH CHENILLE ROSE GRY FQ CMFVDC	П	87.5	115	550	110	87.5
1868	20220517	69412943 PH CHENILLE ROSE GRY FQ CMFVDC		87.5	115	550	110	87.5
1868	20220615	69412943 PH CHENILLE ROSE GRY FQ CMFVDC		87.5	115	550	110	87.5
1868	20220711	69412943 PH CHENILLE ROSE GRY FQ CMFVDC	Н	87.5	115	550	110	87.5
1868	20220726	69412943 PH CHENILLE ROSE GRY FQ CMFVDC		87.5	115	550	110	87.5
1868	20220804	69412943 PH CHENILLE ROSE GRY FQ CMFVDC		87.5	115	550	110	87.5
1868	20220912	69412943 PH CHENILLE ROSE GRY FQ CMFVDC		87.5	115	550	110	87.5
1868	20220819	69412943 PH CHENILLE ROSE GRY FQ CMFVDC		87.5	115	550	110	87.5
1868	20220824	69412943 PH CHENILLE ROSE GRY FQ CMFVDC	П	87.5	115	550	110	87.5
1868	20220926	69412943 PH CHENILLE ROSE GRY FQ CMFVDC	7-1	87.5	115	550	110	87.5
1868	20221007	69412943 PH CHENILLE ROSE GRY FQ CMFVDC	AND	87.5	115	550	110	87.5
1868	20220302	69412950 PH LINEAR LOOP WHT FQ CMFVDC		87.5	115	550	110	87.5
1868	20220320	69412950 PH LINEAR LOOP WHT FQ CMFVDC	П	87.5	115	550	110	87.5
1868	20220202	69412950 PH LINEAR LOOP WHT FQ CMFVDC		87.5	115	550	110	87.5
1868	20220818	69412950 PH LINEAR LOOP WHT FQ CMFVDC	Н	87.5	115	550	110	87.5
1868	20220909	69412950 PH LINEAR LOOP WHT FQ CMFVDC		87.5	115	550	110	87.5
1868	20220909	69412950 PH LINEAR LOOP WHT FQ CMFVDC	-	87.5	115	550	110	87.5
1868	20220920	69412950 PH LINEAR LOOP WHT FQ CMFVDC	Н	87.5	115	250	110	87.5
1868	20221027	69412950 PH LINEAR LOOP WHT FQ CMFVDC	τ-1	87.5	115	250	110	87.5
1868	20221130	69412950 PH LINEAR LOOP WHT FQ CMFVDC		87.5	115	550	110	87.5
1868	20221228	69412950 PH LINEAR LOOP WHT FQ CMFVDC	1	87.5	115	220	110	87.5
1868	20220311	69412967 PH LINEAR LOOP WHT KG CMFVDC	1	104.75	115	250	110	104.75
1868	20220425	69412967 PH LINEAR LOOP WHT KG CMFVDC	~	104.75	115	250	110	104.75
1868	20220516	69412967 PH LINEAR LOOP WHT KG CMFVDC		104.75	115	550	110	104.75
1868	20220603	69412967 PH LINEAR LOOP WHT KG CMFVDC	Н	104.75	115	550	110	104.75
1868	20220819	69412967 PH LINEAR LOOP WHT KG CMFVDC	1	104.75	115	550	110	104.75
1868	20220721	69412967 PH LINEAR LOOP WHT KG CMFVDC		104.75	115	550	110	104.75
1868	20220802	69412967 PH LINEAR LOOP WHT KG CMFVDC	, , , , , , , , , , , , , , , , , , , 	104.75	115	550	110	104.75
1868	20220908	69412967 PH LINEAR LOOP WHT KG CMFVDC	₹ -1	104.75	115	550	110	104.75
1868	20221016	69412967 PH LINEAR LOOP WHT KG CMFVDC	₹-1	104.75	115	550	110	104.75
1868	20221021	69412967 PH LINEAR LOOP WHT KG CMFVDC		104.75	115	550	110	104.75
1868	20221114	69412967 PH LINEAR LOOP WHT KG CMFVDC	~ -1	104.75	115	550	110	104.75
1868	20220316	69412998 PH VINTAGE TILE LIN FQ CMFVDC	П	87.5	115	550	110	87.5
1868	20220322	69412998 PH VINTAGE TILE LIN FQ CMFVDC	П	87.5	115	550	110	87.5
1868	20220329	69412998 PH VINTAGE TILE LIN FQ CMFVDC		87.5	115	550	110	87.5
1868	20220412	69412998 PH VINTAGE TILE LIN FQ CMFVDC	Н	87.5	115	550	110	87.5
1868	20220415	69412998 PH VINTAGE TILE LIN FQ CMFVDC	г	87.5	115	550	110	87.5
1868	20220418	69412998 PH VINTAGE TILE LIN FQ CMFVDC	Н	87.5	115	550	110	87.5
1868	20220513	69412998 PH VINTAGE TILE LIN FQ CMFVDC	П	87.5	115	550	110	87.5
0,00	1000000		-	- 10				

20220814 69412998 PH VINTAGE TILE LIN FQ CMFVDC	E LIN FQ CMFVDC		87.5	115	550	110	87.5
69412998 PH VINTAGE TILE LIN FQ CMFVDC	E LIN FQ CMFVDC	7	87.5	115	550	110	87.5
69412998 PH VINTAGE TILE LIN FQ CMFVDC	E LIN FQ CMFVDC	1	87.5	115	220	110	87.5
69412998 PH VINTAGE TILE LIN FQ CMFVDC	E LIN FQ CMFVDC		87.5	115	550	110	87.5
69412998 PH VINTAGE TILE LIN FQ CMFVDC	E LIN FQ CMFVDC	7	87.5	115	550	110	87.5
69412998 PH VINTAGE TILE LIN FQ CMFVDC	E LIN FQ CMFVDC		87.5	115	550	110	87.5
69412998 PH VINTAGE TILE LIN FQ CMFVDC	E LIN FQ CMFVDC	-	87.5	115	550	110	87.5
69412998 PH VINTAGE TILE LIN FQ CMFVDC	E LIN FQ CMFVDC	-	87.5	115	550	110	87.5
69412998 PH VINTAGE TILE LIN FQ CMFVDC	E LIN FQ CMFVDC		87.5	115	550	110	87.5
69412998 PH VINTAGE TILE LIN FQ CMFVDC	E LIN FQ CMFVDC		87.5	115	550	110	87.5
69412998 PH VINTAGE TILE LIN FQ CMFVDC	E LIN FQ CMFVDC		87.5	115	550	110	87.5
69412998 PH VINTAGE TILE LIN FQ CMFVDC	E LIN FQ CMFVDC		87.5	115	550	110	87.5
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC		104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC		104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	-	104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	1	104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	-	104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC		104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC		104.75	115	220	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC		104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	Н	104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	П	104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC		104.75	115	550	110	104.75
20220504 69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	1	104.75	115	550	110	104.75
20220507 69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC		104.75	115	550	110	104.75
20220510 69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC		104.75	115	550	110	104.75
20220516 69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC		104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	П	104.75	115	250	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	1	104.75	115	220	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	-1	104.75	115	550	110	104.75
	E LIN KG CMFVDC	-	104.75	115	550	110	104.75
20220808 69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	1	104.75	115	550	110	104.75
20220825 69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	1	104.75	115	550	110	104.75
20220830 69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	1	104.75	115	550	110	104.75
20220930 69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	Т	104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	T	104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	П	104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	ᆏ	104.75	115	550	110	104.75
69413001 PH VINTAGE TILE LIN KG CMFVDC	E LIN KG CMFVDC	Т	104.75	115	550	110	104.75
69417009 DK PURE COMFY K CMF PLTNM VDC	Y K CMF PLTNM VDC	Т	146.25	115	550	110	146.25
69417009 DK PURE COMFY K CMF PLTNM VDC	Y K CMF PLTNM VDC	Т	146.25	115	550	110	146.25
69417009 DK PURE COMFY K CMF PLTNM VDC	Y K CMF PLTNM VDC	П	146.25	115	550	110	146.25
69417009 DK PLIRE COMEY K CME PLTNM VDC	Y K CMF PLTNM VDC	-	146.25	115	550	110	146.75

TODOT			_			-		
1868	20220516	69417009 DK PURE COMFY K CMF PLTNM VDC	1	146.25	115	550	110	146.25
1868	20220526	69417009 DK PURE COMFY K CMF PLTNM VDC	-	146.25	115	550	110	146.25
1868	20220603	69417009 DK PURE COMFY K CMF PLTNM VDC	-1	146.25	115	550	110	146.25
1868	20220604	69417009 DK PURE COMFY K CMF PLTNM VDC		146.25	115	550	110	146.25
1868	20220614	69417009 DK PURE COMFY K CMF PLTNM VDC		146.25	115	550	110	146.25
1868	20220614	69417009 DK PURE COMFY K CMF PLTNM VDC		146.25	115	550	110	146.25
1868	20220801	69417009 DK PURE COMFY K CMF PLTNM VDC		146.25	115	550	110	146.25
1868	20220824	69417009 DK PURE COMFY K CMF PLTNM VDC	H	146.25	115	550	110	146.25
1868	20220901	69417009 DK PURE COMFY K CMF PLTNM VDC	-	146.25	115	550	110	146.25
1868	20220921	69417009 DK PURE COMFY K CMF PLTNM VDC		146.25	115	550	110	146.25
1868	20221103	69417009 DK PURE COMFY K CMF PLTNM VDC	TO LEFT SANDERS ALCOHOLOGIC STATES AND ALCOHO	146.25	115	550	110	146.25
1868	20221114	69417009 DK PURE COMFY K CMF PLTNM VDC		146.25	115	550	110	146.25
1868	20221120	69417009 DK PURE COMFY K CMF PLTNM VDC	-	146.25	115	550	110	146.25
1868	20221212	69417009 DK PURE COMFY K CMF PLTNM VDC	7	146.25	115	550	110	146.25
1868	20230103	69417009 DK PURE COMFY K CMF PLTNM VDC	7	146.25	115	550	110	146.25
1868	20230211	69417009 DK PURE COMFY K CMF PLTNM VDC	-	146.25	115	550	110	146.25
1868	20220317	69417016 DK PURE COMFY K CMF WHT VDC		146.25	115	550	110	146.25
1868	20220406	69417016 DK PURE COMFY K CMF WHT VDC	П	146.25	115	550	110	146.25
1868	20220506	69417016 DK PURE COMFY K CMF WHT VDC	П	146.25	115	550	110	146.25
1868	20220511	69417016 DK PURE COMFY K CMF WHT VDC		146.25	115	550	110	146.25
1868	20220212	69417016 DK PURE COMFY K CMF WHT VDC	-	146.25	115	550	110	146.25
1868	20220515	69417016 DK PURE COMFY K CMF WHT VDC	1	146.25	115	550	110	146.25
1868	20220608	69417016 DK PURE COMFY K CMF WHT VDC	e-1	146.25	115	550	110	146.25
1868	20220712	69417016 DK PURE COMFY K CMF WHT VDC	-	146.25	115	550	110	146.25
1868	20220802	69417016 DK PURE COMFY K CMF WHT VDC	-	146.25	115	550	110	146.25
1868	20220803	69417016 DK PURE COMFY K CMF WHT VDC	П	146.25	115	550	110	146.25
1868	20220813	69417016 DK PURE COMFY K CMF WHT VDC	-	146.25	115	550	110	146.25
1868	20220815	69417016 DK PURE COMFY K CMF WHT VDC	1	146.25	115	550	110	146.25
1868	20220901	69417016 DK PURE COMFY K CMF WHT VDC	7	146.25	115	550	110	146.25
1868	20220904	69417016 DK PURE COMFY K CMF WHT VDC	1	146.25	115	550	110	146.25
1868	20220907	69417016 DK PURE COMFY K CMF WHT VDC	1	146.25	115	550	110	146.25
1868	20220929	69417016 DK PURE COMFY K CMF WHT VDC	н	146.25	115	550	110	146.25
1868	20221003	69417016 DK PURE COMFY K CMF WHT VDC		146.25	115	550	110	146.25
1868	20221030	69417016 DK PURE COMFY K CMF WHT VDC	Н	146.25	115	550	110	146.25
1868	20221031	69417016 DK PURE COMFY K CMF WHT VDC	П	146.25	115	550	110	146.25
1868	20221108	69417016 DK PURE COMFY K CMF WHT VDC	-1	146.25	115	550	110	146.25
1868	20221205	69417016 DK PURE COMFY K CMF WHT VDC		146.25	115	550	110	146.25
1868	20221209	69417016 DK PURE COMFY K CMF WHT VDC	Н	146.25	115	550	110	146.25
1868	20220429	69417023 DK PURE COMFY FQ CMF PLTNM VDC	П	117.25	115	250	110	117.25
1868	20220511	69417023 DK PURE COMFY FQ CMF PLTNM VDC	П	117.25	115	550	110	117.25
1868	20220728	69417023 DK PURE COMFY FQ CMF PLTNM VDC		117.25	115	550	110	117 25
)	1	1

TSPS	575777		4	77.77)	2)	
1868	20221004	69417023 DK PURE COMFY FQ CMF PLTNM VDC		117.25	115	550	110	117.25
1868	20221024	69417023 DK PURE COMFY FQ CMF PLTNM VDC	П	117.25	115	220	110	117.25
1868	20221108	69417023 DK PURE COMFY FQ CMF PLTNM VDC	П	117.25	115	550	110	117.25
1868	20221213	69417023 DK PURE COMFY FQ CMF PLTNM VDC	Т	117.25	115	550	110	117.25
1868	20221228	69417023 DK PURE COMFY FQ CMF PLTNM VDC	П	117.25	115	550	110	117.25
1868	20230108	69417023 DK PURE COMFY FQ CMF PLTNM VDC	T	117.25	115	550	110	117.25
1868	20230116	69417023 DK PURE COMFY FQ CMF PLTNM VDC	П	117.25	115	550	110	117.25
1868	20220324	69417030 DK PURE COMFY Q CMF WHT VDC	Н	117.25	115	550	110	117.25
1868	20220425	69417030 DK PURE COMFY Q CMF WHT VDC	-	117.25	115	550	110	117.25
1868	20220415	69417030 DK PURE COMFY Q CMF WHT VDC		117.25	115	550	110	117.25
1868	20220603	69417030 DK PURE COMFY Q CMF WHT VDC	-1	117.25	115	550	110	117.25
1868	20220608		* -1	117.25	115	550	110	117.25
1868	20220728	69417030 DK PURE COMFY Q CMF WHT VDC		117.25	115	550	110	117.25
1868	20220815	69417030 DK PURE COMFY Q CMF WHT VDC	F	117.25	115	550	110	117.25
1868	20220830	69417030 DK PURE COMFY Q CMF WHT VDC		117.25	115	550	110	117.25
1868	20220928	69417030 DK PURE COMFY Q CMF WHT VDC	7	117.25	115	550	110	117.25
1868	20221005	69417030 DK PURE COMFY Q CMF WHT VDC		117.25	115	550	110	117.25
1868	20221005	69417030 DK PURE COMFY Q CMF WHT VDC		117.25	115	550	110	117.25
1868	20220505	69417184 DKNY RIPPLE CMF Q WHT VDS	1	94.4	115	550	100	94.4
1868	20220811	69477206 BUFFALO CMF F/Q RD VDC	Ħ	76.65	115	550	110	76.65
1868	20220928	69477206 BUFFALO CMF F/Q RD VDC	_	76.65	115	550	110	76.65
1868	20221005	69477206 BUFFALO CMF F/Q RD VDC	7	76.65	115	550	110	76.65
1868	20221201	69477206 BUFFALO CMF F/Q RD VDC	т-1	76.65	115	220	110	76.65
1868	20220807	69477207 BUFFALO CMF K RD VDC	-	88.25	115	550	110	88.25
1868	20221220	69477207 BUFFALO CMF K RD VDC	H	88.25	115	550	110	88.25
1868	20220319	69477208 BUFFALO CMF T RD VDC	Т	59.25	115	550	110	59.25
1868	20221212	69477208 BUFFALO CMF T RD VDC	2	59.25	115	550	110	118.5
1868	20220808	69477218 CABLE CMF F/Q IVY VDC	 1	76.65	115	550	110	76.65
1868	20220910	69477218 CABLE CMF F/Q IVY VDC	H	76.65	115	550	110	76.65
1868	20220418	69494468 DENIM STRIPE BT BLUE 84	T	8.69	190	650	130	8.69
1868	20220509	69494468 DENIM STRIPE BT BLUE 84	Η	8.69	190	650	130	8.69
1868	20220614	69494468 DENIM STRIPE BT BLUE 84	H	8.69	190	650	130	8.69
1868	20220714	69494468 DENIM STRIPE BT BLUE 84	7-1	8.69	190	650	130	8.69
1868	20220723	69494468 DENIM STRIPE BT BLUE 84		8.69	190	650	130	8.69
1868	20220806	69494468 DENIM STRIPE BT BLUE 84		8.69	190	650	130	8.69
1868	20220927	69494468 DENIM STRIPE BT BLUE 84		8.69	190	650	130	8.69
1868	20221026	69494468 DENIM STRIPE BT BLUE 84	П	8.69	190	650	130	8.69
1868	20220331	69494469 DENIM STRIPE BT BLUE 63	1	6.95	190	650	130	6.95
1868	20220302	69494470 DENIM STRIPE BT BLUE 108	Н	12.17	190	650	130	12.17
1868	20220302	69494470 DENIM STRIPE BT BLUE 108	-	12.17	190	920	130	12.17
1868	20220405	69494470 DENIM STRIPE BT BLUE 108	2	12.17	190	650	130	24.34
	000000		•				THE PARTY OF THE P	

1000 2022U4UJ	D 034344/1 DEININ SIRIFE DI DEUE 33	_1	10.43 I	TA0	65U 13U	10.43
1868 20220418	8 69494471 DENIM STRIPE BT BLUE 95	1	10.43 1	190	650 130	10.43
1868 20220406	6 69507658 SHELL MEDALLION SOAP/LOT BLUE	2	8.12 3	370	855 110	16.24
1868 20220425	5 69507658 SHELL MEDALLION SOAP/LOT BLUE	Т	8.12 3	370	855 110	8.12
1868 20220427	7 69507658 SHELL MEDALLION SOAP/LOT BLUE	1	8.12 3	370	855 110	8.12
1868 20220509		1	8.12 3	370	855 110	8.12
1868 20220523	3 69507658 SHELL MEDALLION SOAP/LOT BLUE	1	8.12 3	370	855 110	8.12
1868 20220719	9 69507658 SHELL MEDALLION SOAP/LOT BLUE	1	8.12 3	370	855 110	8.12
1868 20220725	S 69507658 SHELL MEDALLION SOAP/LOT BLUE	1	8.12 3	370	855 110	8.12
1868 20220308	18 69507659 SHELL MEDALLION TBH BLUE	1	6.4 3	370	855 120	6.4
1868 20220405	IS 69507659 SHELL MEDALLION TBH BLUE	~ 1	6.4	370	855 120	6.4
1868 20220410	.0 69507659 SHELL MEDALLION TBH BLUE	1	6.4 3	370	855 120	6.4
1868 20220503	69507659 SHELL MEDALLION	-	6.4	370	855 120	6.4
1868 20220503	13 69507659 SHELL MEDALLION TBH BLUE		6.4 3	370	855 120	6.4
1868 20220505	69507659 SHELL MEDALLION	П	6.4 3	370	855 120	6.4
1868 20220509	99 69507659 SHELL MEDALLION TBH BLUE	1	6.4 3	370	855 120	6.4
1868 20220513	.3 69507659 SHELL MEDALLION TBH BLUE	П	6.4 3	370	855 120	6.4
1868 20220719	.9 69507659 SHELL MEDALLION TBH BLUE	1	6.4 3	370	855 120	6.4
1868 20221012	.2 69507659 SHELL MEDALLION TBH BLUE	2		370	855 120	12.8
1868 20220425	S 69507660 SHELL MEDALLION TUMB BLUE	7	6.4 3	370	855 140	6.4
1868 20220415	.5 69507660 SHELL MEDALLION TUMB BLUE	F	6.4 3	370	855 140	6.4
1868 20220719	.9 69507660 SHELL MEDALLION TUMB BLUE	1	6.4 3	370	855 140	6.4
1868 20220509	99 69507661 SHELL MEDALLION SDSH BLU	1	6.4 3	370	855 130	6.4
1868 20230120		1	6.4 3	370	855 130	6.4
1868 20220309	99 69507662 SHELL MEDALLION BTQ BLU	H	12.85	370	855 180	12.85
1868 20220429	89 69507662 SHELL MEDALLION BTQ BLU	2		370	855 180	25.7
1868 20220603	69507662 SHELL MEDALLION BTQ BLU	7	12.85 3	370	855 180	12.85
1868 20220719	19 69507662 SHELL MEDALLION BTQ BLU	1	12.85	370	855 180	12.85
1868 20220405	69507663 SHELL MEDALLION N			370		16.85
1868 20220319	69507664 ANCHOR SOAP/LOT	r-4	8.12 3	370	855 110	8.12
1868 20220401	11 69507664 ANCHOR SOAP/LOT GRY	1	8.12 3	370	855 110	8.12
1868 20220502	69507664 ANCHOR SOAP/LOT	1	8.12 3	370	855 110	8.12
1868 20220516	69507664 ANCHOR SOAP/LOT	1	8.12 3	370	855 110	8.12
1868 20220609	99 69507664 ANCHOR SOAP/LOT GRY	1	8.12 3	370	855 110	8.12
1868 20220920	20 69507664 ANCHOR SOAP/LOT GRY	2	8.12 3	370	855 110	16.24
1868 20221029	69507664 ANCHOR SOAP/LOT GRY	2	8.12	370	855 110	16.24
1868 20221122	22 69507664 ANCHOR SOAP/LOT GRY		8.12 3	370	855 110	8.12
1868 20230202	32 69507664 ANCHOR SOAP/LOT GRY	H	8.12 3	370	855 110	8.12
1868 20220312	12 69507665 ANCHOR TBH GRY	2	6.4	370	855 120	12.8
1868 20220514	14 69507665 ANCHOR TBH GRY	1	6.4	370	855 120	6.4
1868 20220724	24 69507665 ANCHOR TBH GRY	1	6.4	370	855 120	6.4
1868 20221111	11 69507665 ANCHOR TBH GRY		6.4	370	855 120	6.4
חכטרנהר פשפו	COENTER ANCHOR THIND CDV	-	6.4	370	855 140	79

1868	20220704	69507667 ANCHOR SDSH GREY	П	6.4	370	855	130	6.4
1868	20220718	69507667 ANCHOR SDSH GREY		6.4	370	855	130	6.4
1868	20221010	69507667 ANCHOR SDSH GREY	Н	6.4	370	855	130	6.4
1868	20220307	69507668 ANCHOR BTQ GREY		12.85	370	855	180	12.85
1868	20220530	69507668 ANCHOR BTQ GREY	П	12.85	370	855	180	12.85
1868	20220610	69507668 ANCHOR BTQ GREY		12.85	370	855	180	12.85
1868	20220307	69507669 ANCHOR WB GREY	H	16.85	370	855	100	16.85
1868	20220517	69507669 ANCHOR WB GREY		16.85	370	855	100	16.85
1868	20220530	69507669 ANCHOR WB GREY	_	16.85	370	855	100	16.85
1868	20220704	69507669 ANCHOR WB GREY		16.85	370	855	100	16.85
1868	20220920	69507669 ANCHOR WB GREY		16.85	370	855	100	16.85
1868	20221021	69507669 ANCHOR WB GREY		16.85	370	855	100	16.85
1868	20221106	69507669 ANCHOR WB GREY		16.85	370	855	100	16.85
1868	20220301	69507670 PALM SOAP/LOT GRN	1	∞	370	855	110	8
1868	20220408	69507670 PALM SOAP/LOT GRN		8	370	855	110	00
1868	20220629	69507670 PALM SOAP/LOT GRN	-	∞	370	855	110	8
1868	20220630	69507670 PALM SOAP/LOT GRN		8	370	855	110	8
1868	20220909	69507670 PALM SOAP/LOT GRN	2	8	370	855	110	16
1868		69507670 PALM SOAP/LOT GRN	Τ.	8	370	855	110	8
1868	20230213	69507670 PALM SOAP/LOT GRN	1	8	370	855	110	8
1868		69507670 PALM SOAP/LOT GRN	1	∞	370	855	110	8
1868	20230119	69507672 PALM TUMB GRN		5.77	370	855	140	5.77
1868	20230224	69507673 PALM SDSH GRN	2	5.77	370	855	130	11.54
1868	20220320	69507674 PALM BTQ GRN	П	11.8	370	855	180	11.8
1868	20220406	69507675 PALM WB GRN	H	16	370	855	100	16
1868	20220408	69507675 PALM WB GRN	٦	16	370	855	100	16
1868	20220920	69507675 PALM WB GRN		16	370	855	100	16
1868	2022027	69507676 PANAMA STRIPE LOT NAV	- -1	∞	370	855	110	8
1868	20220322	69507676 PANAMA STRIPE LOT NAV	— 1	8	370	855	110	8
1868	20220322	69507676 PANAMA STRIPE LOT NAV		8	370	855	110	8
1868	20220329	69507676 PANAMA STRIPE LOT NAV	7	∞	370	855	110	8
1868	20220408	69507676 PANAMA STRIPE LOT NAV		œ	370	855	110	8
1868	20220412	69507676 PANAMA STRIPE LOT NAV	1	8	370	855	110	8
1868	20220415	69507676 PANAMA STRIPE LOT NAV	Ę-I	8	370	855	110	8
1868	20220414	69507676 PANAMA STRIPE LOT NAV	~	∞	370	855	110	8
1868	20220425	69507676 PANAMA STRIPE LOT NAV		8	370	855	110	8
1868	20220607	69507676 PANAMA STRIPE LOT NAV		8	370	855	110	8
1868	20220620	69507676 PANAMA STRIPE LOT NAV	-	∞	370	855	110	8
1868	20220718	69507676 PANAMA STRIPE LOT NAV		8	370	855	110	8
1868	20220826	69507676 PANAMA STRIPE LOT NAV		8	370	855	110	8
1868	20220824	69507676 PANAMA STRIPE LOT NAV		8	370	855	110	8
1868	20220908	69507676 PANAMA STRIPE LOT NAV	T	8	370	855	110	8
1868	20221127	69507676 PANAMA STRIPE LOT NAV		8	370	855	110	8

2	OCTT7707	6930/6/6 PAINAINA SIRIPE LOI INAV	×	3/0	855	110	×
1868	20230113	69507676 PANAMA STRIPE LOT NAV	1	370	855	110	80
1868	20230120	69507676 PANAMA STRIPE LOT NAV	1	370	855	110	8
1868	20220315	69507677 PANAMA STRIPE TBH NAV	1 5.77	370	855	120	5.77
1868	20220322	69507677 PANAMA STRIPE TBH NAV	1 5.77	370	855	120	5.77
1868	2022020	69507677 PANAMA STRIPE TBH NAV	1 5.77	370	855	120	5.77
1868	20220811	69507677 PANAMA STRIPE TBH NAV	1 5.77	370	855	120	5.77
1868	20220826	69507677 PANAMA STRIPE TBH NAV	1 5.77	370	855	120	5.77
1868	20221127	69507677 PANAMA STRIPE TBH NAV	1 5.77	370	855	120	5.77
1868	20230222	69507677 PANAMA STRIPE TBH NAV	1 5.77	370	855	120	5.77
1868	20220309	69507678 PANAMA STRIPE TUMB NAV	1 5.77	370	855	140	5.77
1868	20220329	69507678 PANAMA STRIPE TUMB NAV	1 5.77	370	855	140	5.77
1868	20220426	69507678 PANAMA STRIPE TUMB NAV	1 5.77	370	855	140	5.77
1868	20220512	69507678 PANAMA STRIPE TUMB NAV	1 5,77	370	855	140	5.77
1868	20220604	69507678 PANAMA STRIPE TUMB NAV	1 5.77	370	855	140	5.77
1868	20220608	69507678 PANAMA STRIPE TUMB NAV	1 5.77	370	855	140	5.77
1868	20220710	69507678 PANAMA STRIPE TUMB NAV	1 5.77	370	855	140	5.77
1868	20220718	69507678 PANAMA STRIPE TUMB NAV	1 5.77	370	855	140	5.77
1868	20220811	69507678 PANAMA STRIPE TUMB NAV	1 5.77	370	855	140	5.77
1868	20220826	69507678 PANAMA STRIPE TUMB NAV		370	855	140	5.77
1868	20220907	69507678 PANAMA STRIPE TUMB NAV	2 5.77	370	855	140	11.54
1868	2022032	69507678 PANAMA STRIPE TUMB NAV	1 5.77		855	140	5.77
1868	20221127	69507678 PANAMA STRIPE TUMB NAV	1 5.77	370	855	140	5.77
1868	20130105	69507678 PANAMA STRIPE TUMB NAV		370	855	140	5.77
1868	20230120	69507678 PANAMA STRIPE TUMB NAV		370	855	140	5.77
1868	20220512	69507679 PANAMA STRIPE SDSH NAV	1 5.77	370	855	130	5.77
1868	2022022	69507679 PANAMA STRIPE SDSH NAV	5.77	370	855	130	11.54
1868	20220826	69507679 PANAMA STRIPE SDSH NAV		370	855	130	5.77
1868	20220301	69507680 PANAMA STRIPE BTQ NAV		370	855	180	11.8
1868	20220316	69507680 PANAMA STRIPE BTQ NAV		370	855	180	23.6
1868	20220322	69507680 PANAMA STRIPE BTQ NAV	1 11.8	370	855	180	11.8
1868	20220329	69507680 PANAMA STRIPE BTQ NAV		370	855	180	11.8
1868	20220404	69507680 PANAMA STRIPE BTQ NAV	1 11.8	370	855	180	11.8
1868	20220418	69507680 PANAMA STRIPE BTQ NAV		370	855	180	11.8
1868	2022053	69507680 PANAMA STRIPE BTQ NAV	1 11.8	370	855	180	11.8
1868	20220528	69507680 PANAMA STRIPE BTQ NAV	1 11.8	370	855	180	11.8
1868	20220718	69507680 PANAMA STRIPE BTQ NAV	2 11.8	370	855	180	23.6
1868	20221127	69507680 PANAMA STRIPE BTQ NAV	1 11.8	370	855	180	11.8
1868	20221217	69507680 PANAMA STRIPE BTQ NAV	1 11.8	370	855	180	11.8
1868	20230114	69507680 PANAMA STRIPE BTQ NAV	1 11.8	370	855	180	11.8
1868	20220322	69507681 PANAMA STRIPE WB NAV	1 16	370	855	100	16
1868	20220411	69507681 PANAMA STRIPE WB NAV	1 16	370	855	100	16
1868	20220427	69507681 PANAMA STRIPF WB NAV	1 16	370	855	100	16

CIAICAIC 1 100 10000 0000101	AND WAY	-1	P.	2/0	855	100	IOT
20220504 69507681 PANAMA STRIPE WB NAV	STRIPE WB NAV	t-f	16	370	855	100	16
20220506 69507681 PANAMA STRIPE WB NAV	STRIPE WB NAV	-	16	370	855	100	16
20220530 69507681 PANAMA STRIPE WB	STRIPE WB NAV	ਜ	16	370	855	100	16
20220606 69507681 PANAMA	STRIPE WB NAV		16	370	855	100	16
20220718 69507681 PANAMA STRIPE WB NAV	STRIPE WB NAV		16	370	855	100	16
20220826 69507681 PANAMA STRIPE WB NAV	STRIPE WB NAV	+ -1	16	370	855	100	16
20221127 69507681 PANAMA STRIPE W	STRIPE WB NAV	т	16	370	855	100	16
20230115 69507681 PANAMA STRIPE W	STRIPE WB NAV	t —d	16	370	855	100	16
20221121 69511916 PANAMA STRIPE SC	STRIPE SC 72X84	CALLOCATION WATERA DESCRIPTION OF THE STREET ST	18.9	370	860	100	18.9
20220719 69511918 PANAMA STRIPE SC	STRIPE SC 54X78		16	370	860	100	16
20230116 69511918 PANAMA STRIPE SC		τ-1	16	370	860	100	16
20220327 69516144 ANCHOR SC GRY	SC GRY	-1	10	370	860	100	10
20220406 69516144 ANCHOR SC GRY	SC GRY	~	10	370	860	100	10
20220410 69516144 ANCHOR SC GRY	3C GRY		10	370	860	100	10
20220410 69516144 ANCHOR SC GRY	SC GRY	-	10	370	860	100	10
20220418 69516144 ANCHOR SC GRY	SC GRY		10	370	860	100	10
20220414 69516144 ANCHOR SC GRY	SC GRY		10	370	860	100	10
20220427 69516144 ANCHOR SC GRY	SC GRY		10	370	860	100	10
20220503 69516144 ANCHOR SC GRY	SC GRY	Н	10	370	860	100	10
20220505 69516144 ANCHOR SC GRY	SC GRY		10	370	860	100	10
20220506 69516144 ANCHOR SC GRY	SC GRY	 1	10	370	860	100	10
20220510 69516144 ANCHOR SC GRY	SC GRY		10	370	860	100	10
	SC GRY	H	10	370	860	100	10
20220603 69516144 ANCHOR SC GRY	SC GRY		10	370	860	100	10
20220530 69516144 ANCHOR SC GRY	SC GRY	1	10	370	860	100	10
20220717 69516144 ANCHOR SC GRY	SC GRY	, 1	10	370	860	100	10
20220721 69516144 ANCHOR SC GRY	SC GRY		10	370	860	100	10
20220904 69516144 ANCHOR SC GRY	SC GRY		10	370	860	100	10
20220912 69516144 ANCHOR SC GRY	SC GRY	П	10	370	860	100	10
20220919 69516144 ANCHOR SC GRY	SC GRY	Н	10	370	860	100	10
20220926 69516144 ANCHOR SC GRY	SC GRY	~ -1	10	370	860	100	10
20221209 69516144 ANCHOR SC GRY	SC GRY	Н	10	370	860	100	10
20230116 69516144 ANCHOR SC GRY	SC GRY	-	10	370	860	100	10
20230224 69516144 ANCHOR SC GRY	SC GRY	П	10	370	860	100	10
20220408 69516145 SHELL MEDALLION	DALLION SC BLU	Н	12.6	370	860	100	12.6
20220410 69516145 SHELL MEDALLION	DALLION SC BLU		12.6	370	860	100	12.6
20220419 69516145 SHELL MEDALLION	DALLION SC BLU	—	12.6	370	860	100	12.6
20220428 69516145 SHELL MEDALLION	DALLION SC BLU		12.6	370	860	100	12.6
20220603 69516145 SHELL MEDALLION	DALLION SC BLU	1	12.6	370	860	100	12.6
20220609 69516145 SHELL MEDALLION	DALLION SC BLU		12.6	370	860	100	12.6
20220618 69516145 SHELL MEDALLION	DALLION SC BLU	1	12.6	370	860	100	12.6
20220628 69516145 SHFLL MFDALLION	DALLION SC BLU	Н	12.6	370	860	100	12.6

9	
ý	
2	
10	
Ø.	
ñ	١

20220708	69516145 SHELL MEDALLION SC BLU		9	370	860	100	12.6
20220726	69516145 SHELL MEDALLION SC BLU	—	9	370	860	100	12.6
20220819	69516145 SHELL MEDALLION SC BLU	Г	12.6 3	370	860	100	12.6
20230122	69516145 SHELL MEDALLION SC BLU	1	12.6 3	370	860	100	12.6
20230131	69516145 SHELL MEDALLION SC BLU	П	12.6 3	370	860	100	12.6
20220301	69516146 PEONY SC PURP	1	12.6	370	860	100	12.6
20220301	69516146 PEONY SC PURP	-	12.6	370	860	100	12.6
20220307	69516146 PEONY SC PURP	स्न	12.6 3	370	860	100	12.6
20220307	69516146 PEONY SC PURP	स्न	12.6	370	860	100	12.6
20220307	69516146 PEONY SC PURP	THE CONTRACT OF THE CONTRACT O		370	860	100	12.6
20220309	69516146 PEONY SC PURP		9	370	860	100	12.6
20220310	69516146 PEONY SC PURP			370	860	100	12.6
20220314	69516146 PEONY SC PURP		12.6 3	370	860	100	12.6
20220316	69516146 PEONY SC PURP		9	370	860	100	12.6
20220320	69516146 PEONY SC PURP	1	9	370	860	100	12.6
20220321	69516146 PEONY SC PURP		12.6	370	860	100	12.6
20220322	69516146 PEONY SC PURP			370	860	100	12.6
20220327	69516146 PEONY SC PURP	—	12.6	370	860	100	12.6
20220401	69516146 PEONY SC PURP	1	12.6	370	860	100	12.6
20220423	69516146 PEONY SC PURP	1		370	860	100	12.6
20220427	69516146 PEONY SC PURP	1		370	860	100	12.6
2022023	69516146 PEONY SC PURP	1		370	860	100	12.6
20220505	69516146 PEONY SC PURP	Н		370	860	100	12.6
20220509	69516146 PEONY SC PURP	T	12.6 3	370	860	100	12.6
20220509	69516146 PEONY SC PURP	Т		370	860	100	12.6
20220512	69516146 PEONY SC PURP	т		370	860	100	12.6
20220519	69516146 PEONY SC PURP	1	9	370	860	100	12.6
20220520	69516146 PEONY SC PURP	1	12.6 3	370	860	100	12.6
20220531	69516146 PEONY SC PURP	-	12.6	370	860	100	12.6
20220604	69516146 PEONY SC PURP	1	12.6	370	860	100	12.6
20220607	69516146 PEONY SC PURP	Т		370	860	100	12.6
20220612	69516146 PEONY SC PURP	1		370	860	100	12.6
20220613	69516146 PEONY SC PURP	1		370	860	100	12.6
20220620	69516146 PEONY SC PURP	1	12.6 3	370	860	100	12.6
20220701	69516146 PEONY SC PURP		12.6	370	860	100	12.6
20220723	69516146 PEONY SC PURP	1		370	860	100	12.6
20220821	69516146 PEONY SC PURP	-	12.6	370	860	100	12.6
20220829	69516146 PEONY SC PURP	1	12.6	370	860	100	12.6
20220925	69516146 PEONY SC PURP	1	12.6	370	860	100	12.6
20221006	69516146 PEONY SC PURP	2	12.6	170	860	100	25.2
20221213	69516146 PEONY SC PURP	1	12.6 3	370	860	100	12.6
7020200	60515501 ANCHOD B GBV VDC	7		100	0 80		

Н
2
4
H
Н
-1
1
2
2
2
2
4
4
7
2
2
Н
CH
rI

T. I
2
2
m
1
-
1
H
2
H
-
1
1
. 2

			2		, X	280) 'G
20220408	69516596 DIAMOND B WHT	1	6.7	305	850	180	6.7
1868 20220512 6951	69516596 DIAMOND B WHT	9	6.7	305	850	180	40.2
1868 20220520 6951	69516596 DIAMOND B WHT		6.7	305	850	180	6.7
1868 20220522 6951	69516596 DIAMOND B WHT		6.7	305	850	180	6.7
1868 20220527 6951	69516596 DIAMOND B WHT		6.7	305	850	180	6.7
1868 20220527 6951	69516596 DIAMOND B WHT		6.7	305	850	180	6.7
1868 20220613 6951	69516596 DIAMOND B WHT		6.7	305	850	180	6.7
1868 20220615 6951	69516596 DIAMOND B WHT	S	6.7	305	820	180	33.5
1868 20220706 6951	69516596 DIAMOND B WHT		6.7	305	850	180	6.7
1868 20220703 6951	69516596 DIAMOND B WHT		6.7	305	850	180	6.7
1868 20220629 6951	69516596 DIAMOND B WHT	7	6.7	305	850	180	46.9
1868 20220711 6951	69516596 DIAMOND B WHT	-	6.7	305	850	180	6.7
	69516596 DIAMOND B WHT		6.7	305	850	180	6.7
1868 20220819 6951	69516596 DIAMOND B WHT	2	6.7	305	850	180	13.4
1868 20220907 6951	69516596 DIAMOND B WHT		6.7	305	850	180	6.7
1868 20220911 6951	69516596 DIAMOND B WHT	П	6.7	305	850	180	6.7
1868 20221023 6951	69516596 DIAMOND B WHT	2	6.7	305	850	180	13.4
1868 20221102 6951	69516596 DIAMOND B WHT		6.7	305	850	180	6.7
1868 20221206 6951	69516596 DIAMOND B WHT	2	6.7	305	850	180	13.4
1868 20221207 6951	69516596 DIAMOND B WHT	1	6.7	305	850	180	6.7
1868 20221207 6951	69516596 DIAMOND B WHT		6.7	305	850	180	6.7
1868 20221219 6951	69516596 DIAMOND B WHT	— 1	6.7	305	850	180	6.7
1868 20230109 6951	69516596 DIAMOND B WHT	2	6.7	305	850	180	13.4
1868 20230123 6951	69516596 DIAMOND B WHT	П	6.7	305	820	180	6.7
1868 20230125 6951	69516596 DIAMOND B WHT	Ţ	6.7	305	850	180	6.7
20230205	69516596 DIAMOND B WHT		6.7	305	850	180	6.7
1868 20220308 6951	69516597 DIAMOND H WHT	2	5.1	305	850	180	10.2
1868 20220308 6951	69516597 DIAMOND H WHT		5.1	305	850	180	5.1
20220320	69516597 DIAMOND H WHT	~	5.1	305	850	180	5.1
1868 20220319 6951	69516597 DIAMOND H WHT	1	5.1	305	850	180	5.1
1868 20220404 6951	69516597 DIAMOND H WHT	4	5.1	305	850	180	20.4
1868 20220406 6951	69516597 DIAMOND H WHT	1	5.1	305	850	180	5.1
1868 20220406 6951	69516597 DIAMOND H WHT		5.1	305	850	180	5.1
1868 20220406 6951	69516597 DIAMOND H WHT	2	5.1	305	850	180	10.2
1868 20220411 6951	69516597 DIAMOND H WHT	1	5.1	305	850	180	5.1
1868 20220417 6951	69516597 DIAMOND H WHT	 1	5.1	305	850	180	5.1
1868 20220429 6951	69516597 DIAMOND H WHT		5.1	305	850	180	5.1
1868 20220502 6951	69516597 DIAMOND H WHT	-	5.1	305	850	180	5.1
1868 20220527 6951	69516597 DIAMOND H WHT	П	5.1	305	850	180	5.1
1868 20220527 6951	69516597 DIAMOND H WHT	-1	5.1	305	850	180	5.1
1868 20220603 6951	69516597 DIAMOND H WHT	Ţ	5.1	305	850	180	5.1
1868 7020000 6951	69516597 DIAMOND H WHT	-	5.1	305	850	180	7

			_				<u>.</u>
1868 20220621 69	69516597 DIAMOND H WHT		5.1	305	850	180	5.1
20220717	69516597 DIAMOND H WHT			305	850	180	5.1
1868 20220819 69	69516597 DIAMOND H WHT	2	5.1	305	850	180	10.2
1868 20220730 69	69516597 DIAMOND H WHT	T	5.1	305	850	180	5.1
1868 20220829 69	69516597 DIAMOND H WHT		5.1	305	850	180	5.1
1868 20220829 69	69516597 DIAMOND H WHT	П		305	850	180	5.1
1868 20220921 69	69516597 DIAMOND H WHT	-	5.1	305	850	180	5.1
1868 20220927 69	69516597 DIAMOND H WHT		5.1	305	850	180	5.1
1868 20221007 69	69516597 DIAMOND H WHT	4	5.1	305	850	180	20.4
1868 20221118 69	69516597 DIAMOND H WHT	П	5.1	305	850	180	5.1
1868 20221206 69	69516597 DIAMOND H WHT	1	5.1	305	850	180	5.1
1868 20221206 69	69516597 DIAMOND H WHT	П	5.1	305	850	180	5.1
1868 20221206 69	69516597 DIAMOND H WHT	-	5.1	305	850	180	5.1
1868 20221207 6	69516597 DIAMOND H WHT	m	5.1	305	850	180	15.3
1868 20221212 69	69516597 DIAMOND H WHT	H	5.1	305	850	180	5.1
1868 20221226 69	69516597 DIAMOND H WHT		5.1	305	850	180	5.1
1868 20230109 6	69516597 DIAMOND H WHT	П		305	850	180	5.1
1868 20230123 69	69516597 DIAMOND H WHT	П		305	850	180	5.1
1868 20230123 6	69516597 DIAMOND H WHT		5.1	305	850	180	5.1
1868 20220322 6	69516598 DIAMOND FT WHT	ref	3.5	305	850	180	3.5
1868 20220322 69	69516598 DIAMOND FT WHT	Н	3.5	305	850	180	3.5
1868 20220406 6	69516598 DIAMOND FT WHT	1	3.5	305	850	180	3.5
	69516598 DIAMOND FT WHT	1	3.5	305	850	180	3.5
1868 20220503 6	69516598 DIAMOND FT WHT	2	3.5	305	850	180	
20220517	69516598 DIAMOND FT WHT	~~1	3.5	305	850	180	3.5
	69516598 DIAMOND FT WHT	₩.	3.5	305	820	180	3.5
1868 20220512 6	69516598 DIAMOND FT WHT	3	3.5	305	820	180	10.5
20220512	69516598 DIAMOND FT WHT	2	3.5	305	850	180	
20220526	69516598 DIAMOND FT WHT			305	820	180	3.5
1868 20220615 6	69516598 DIAMOND FT WHT	К	3.5	305	850	180	10.5
1868 20220624 6	69516598 DIAMOND FT WHT	1		305	850	180	3.5
20220711	69516598 DIAMOND FT WHT	П	3.5	305	850	180	3.5
20220807	69516598 DIAMOND FT WHT	1		305	850	180	
1868 20220907 6	69516598 DIAMOND FT WHT	1	3.5	305	850	180	3.5
1868 20220908 6	69516598 DIAMOND FT WHT	1	3.5	305	850	180	3.5
1868 20220920 6	69516598 DIAMOND FT WHT	ĸ	3.5	305	850	180	10.5
1868 20221027 6	69516598 DIAMOND FT WHT	Т		305	850	180	3.5
1868 20221206 6	69516598 DIAMOND FT WHT	5	3.5	305	850	180	17.5
1868 20221213 6	69516598 DIAMOND FT WHT	1	3.5	305	820	180	3.5
1868 20221227 6	69516598 DIAMOND FT WHT	1	3.5	305	850	180	3.5
1868 20230107 6	69516598 DIAMOND FT WHT	-	3.5	305	850	180	3.6
2 00106000	FOR 1 KROS DIANAMINE ET WHT		3 5	200	C	((,	

O.
4-4
φ
106
Page

202202					,			
1868 20220324	69516599 SHELL MEDALLION	- MEDALLION B BLU VDC	Н	6.7	305	850	180	6.7
1868 20220328	69516599 SHELL MEDALLION	. MEDALLION B BLU VDC	П	6.7	305	850	180	6.7
1868 20220504	69516599 SHELL MEDALLION	- MEDALLION B BLU VDC	2	6.7	305	850	180	13.4
1868 20220610	69516599 SHELL MEDALLION	MEDALLION B BLU VDC	2	6.7	305	850	180	13.4
1868 20220722	69516599 SHELL MEDALLION	MEDALLION B BLU VDC	2	6.7	305	850	180	13.4
1868 20220309	69516600 SHELL MEDALLION	L MEDALLION H BLU VDC	2	5.1	305	850	180	10.2
1868 20220504	69516600 SHELL MEDALLION	L MEDALLION H BLU VDC	2	5.1	305	850	180	10.2
1868 20220722	69516600 SHELL MEDALLION		2	5.1	305	850	180	10.2
1868 20220919	69516600 SHELL MEDALLION	L MEDALLION H BLU VDC		5.1	305	850	180	5.1
1868 20221021	69516600 SHELL MEDALLION	L MEDALLION H BLU VDC	2	5.1	305	850	180	10.2
1868 20230116	69516600 SHELL MEDALLION	L MEDALLION H BLU VDC		5.1	305	850	180	5.1
1868 20230213	69516600 SHELL MEDALLION	L MEDALLION H BLU VDC	Н	5.1	305	850	180	5.1
1868 20230213	69516600 SHELL MEDALLION	L MEDALLION H BLU VDC		5.1	305	850	180	5.1
1868 20220601	69516601 SHELL MEDALLION	L MEDALLION FT BLU VDC	кH	3.5	305	850	180	3.5
1868 20220610	69516601 SHELL MEDALLION	L MEDALLION FT BLU VDC	Н	3.5	305	850	180	3.5
1868 20220610	69516601 SHELL MEDALLION	L MEDALLION FT BLU VDC	Т	3.5	305	850	180	3.5
1868 20220722	69516601 SHELL MEDALLION	L MEDALLION FT BLU VDC	2	3.5	305	820	180	7
1868 20220405	69516602 SHELL MEDALLION	L MEDALLION B RUG BLU VDC	Н	12	305	860	110	12
1868 20220923	69516602 SHELL MEDALLION	L MEDALLION B RUG BLU VDC	-	12	305	860	110	12
1868 20221209	69516602 SHELL MEDALLION	L MEDALLION B RUG BLU VDC	-	12	305	860	110	12
1868 20220322	69516603 PANAMA STRIPE B	IMA STRIPE B NAV	2	6.7	305	820	180	13.4
1868 20220314	69516604 PANAMA STRIPE H	IMA STRIPE H NAV	m	5.1	305	850	180	15.3
1868 20220429	69516604 PANAMA STRIPE H	_	2	5.1	305	850	180	10.2
	69516605 PANAMA STRIPE F1	1 1		3.5	305	850	180	3.5
1868 20221215	69516605 PANAMA STRIPE F1	IMA STRIPE FT NAV	1	3.5	305	820	180	3.5
1868 20220322	69516606 PANAMA STRIPE B	AMA STRIPE B RUG NAV	-	12	305	860	110	12
1868 20220411	69516606 PANAMA STRIPE B	AMA STRIPE B RUG NAV	٦	12	305	860	110	12
1868 20220429	69516606 PANAMA STRIPE B		-	12	305	860	110	12
1868 20220430	69516606 PANAMA STRIPE B	AMA STRIPE B RUG NAV	Н	12	305	860	110	12
1868 20220526	69516606 PANAMA STRIPE B	AMA STRIPE B RUG NAV	1	12	305	860	110	12
1868 20230217	69516606 PANAMA STRIPE	AMA STRIPE B RUG NAV		12	305	860	110	12
	69516607 MILAKA B LIN	KA B LIN	2	6.7	305	850	180	13.4
1868 20220426	69516607 MILAKA B LIN	KA B LIN	2	6.7	305	820	180	13.4
1868 20220517	69516607 MILAKA B LIN	KA B LiN	П	6.7	305	850	180	6.7
1868 20220713	69516607 MILAKA B LIN	KA B LIN	3	6.7	305	820	180	20.1
1868 20220303	69516608 MILAKA H LIN	KAHLIN	Н	5.1	305	850	180	5.1
1868 20220405	69516608 MILAKA H LIN	KA H LIN		5.1	305	850	180	5.1
1868 20220419	69516608 MILAKA H LIN	KA H LIN	П	5.1	305	850	180	5.1
1868 20220517	69516608 MILAKA H LIN	KA H LIN	2	5.1	305	850	180	10.2
1868 20220726	69516608 MILAKA H LIN	KA H LIN	2	5.1	305	850	180	10.2
1868 20220517	69516609 MILAKA FT LIN	KA FT LIN		3.5	305	850	180	3.5
7130000								

20221210 693	69532794 MOD KNT VLVT SVR 108 VDC	1 1	67.85 190	650	110	67.85
				650	110	67.85
				650	110	67.85
	69532794 MOD KNT VLVT SVR 108 VDC		67.85 190	650	110	67.85
20220606 6953	69532801 AVENUE INDIGO 84 VDC	-	16.33 190	650	130	16.33
20221207 695	69532801 AVENUE INDIGO 84 VDC		16.33 190	929	130	16.33
20220320 695	69532805 WHISPER LINEN 95 VDC	1	12.64 190	650	100	12.64
20220520 695	69532805 WHISPER LINEN 95 VDC		12.64 190	650	100	12.64
20230201 695	69532805 WHISPER LINEN 95 VDC	4	12.64 190	029	100	50.56
20220302 695:	69532806 WHISPER AQUA 84 VDC	e-d	10.35 190	650	100	10.35
20220323 695	69532806 WHISPER AQUA 84 VDC		10.35 190	650	100	10.35
20220323 695	69532806 WHISPER AQUA 84 VDC		10.35 190	029	100	10.35
20220421 695	69532806 WHISPER AQUA 84 VDC		10.35 190	650	100	20.7
20220516 695	69532806 WHISPER AQUA 84 VDC		10.35 190	059	100	10.35
20220516 695	69532806 WHISPER AQUA 84 VDC		10.35 190	650	100	10.35
20220907 695	69532807 BOUCLE PLAID GREY 84 VDS		36 190	650	130	36
20220303 695	69532811 MOD KNT VLVT CHAR 96 VDC		67.85 190	920	110	135.7
20220329 695	69532811 MOD KNT VLVT CHAR 96 VDC		67.85 190	059	110	67.85
20220425 695	69532811 MOD KNT VLVT CHAR 96 VDC	1 6	67.85 190	650	110	67.85
20220502	69532811 MOD KNT VLVT CHAR 96 VDC	4	67.85 190	029	110	271.4
20220616 695	69532811 MOD KNT VLVT CHAR 96 VDC	1 6	67.85 190	650	110	67.85
20220912 695	69532811 MOD KNT VLVT CHAR 96 VDC		67.85 190	029	110	135.7
	69532811 MOD KNT VLVT CHAR 96 VDC		67.85 190	650	110	67.85
20221109 695.	69532811 MOD KNT VLVT CHAR 96 VDC	1 6	67.85 190	650	110	67.85
20230110 695	69532811 MOD KNT VLVT CHAR 96 VDC	Market Market	67.85 190	029	110	203.55
20220321 695	69532815 PARADOX INV PLEAT SILVER 84VDC	1	25.5 190	650	100	25.5
20220717 695	69532815 PARADOX INV PLEAT SILVER 84VDC		25.5 190	650	100	25.5
20221030 695	69532815 PARADOX INV PLEAT SILVER 84VDC	(-1	25.5 190	650	100	25.5
20220403 695	69532819 PARADOX BKTAB PINK 96 VDC	2	25 190	650	100	50
20220302 695	69532821 PARADOX BKTAB LILAC 96 VDC	T-1	25 190	650	100	25
20220301 695	69532823 MOD KNT VLVT SVR 84 VDC	1	62.1 190	650	110	62.1
20220323 695	69532823 MOD KNT VLVT SVR 84 VDC	1	62.1 190	650	110	62.1
20220329 695	69532823 MOD KNT VLVT SVR 84 VDC	71	62.1 190	929	110	62.1
20220520 695	69532823 MOD KNT VLVT SVR 84 VDC	2	62.1 190	929	110	124.2
20220609 695	69532823 MOD KNT VLVT SVR 84 VDC		62.1 190	650	110	62.1
20220609 695	69532823 MOD KNT VLVT SVR 84 VDC	1	62.1 190	650	110	62.1
20220610 695	69532823 MOD KNT VLVT SVR 84 VDC	2	62.1 190	929	110	124.2
20220610 695	69532823 MOD KNT VLVT SVR 84 VDC	1	62.1 190	029	110	62.1
20220913 695	69532823 MOD KNT VLVT SVR 84 VDC	2	62.1 190	029	110	124.2
20221017 695	69532823 MOD KNT VLVT SVR 84 VDC	3	62.1 190	650	110	186.3
20221101 695	69532823 MOD KNT VLVT SVR 84 VDC	1	62.1 190	920	110	62.1
20220405 695	69532824 AVENUE LINEN 95 VDC	Т	18.65 190	650	130	18.65

	77077707	63332838 AVENUE INDIGO 33 VDC		18.65	190	650	130	18.02
1868 20230	20230110	69532838 AVENUE INDIGO 95 VDC		18.65	190	650	130	18.65
1868 20230110	0110	69532838 AVENUE INDIGO 95 VDC	7	18.65	190	650	130	18.65
1868 2022027	0227	69532845 MOD KNT VLVT CHAM 96 VDC	П	67.85	190	650	110	67.85
1868 2022(2022028	69532845 MOD KNT VLVT CHAM 96 VDC	e e	67.85	190	650	110	203.55
1868 20220	2022028	69532845 MOD KNT VLVT CHAM 96 VDC	Н	67.85	190	650	110	67.85
1868 20220307	0307	69532845 MOD KNT VLVT CHAM 96 VDC	-	67.85	190	650	110	67.85
1868 20220	20220316	69532845 MOD KNT VLVT CHAM 96 VDC	7	67.85	190	650	110	67.85
1868 20220	20220318	69532845 MOD KNT VLVT CHAM 96 VDC	7	67.85	190	650	110	67.85
1868 2022(202203	69532845 MOD KNT VLVT CHAM 96 VDC	-	67.85	190	650	110	67.85
1868 20220	20220330	69532845 MOD KNT VLVT CHAM 96 VDC	1	67.85	190	650	110	67.85
1868 20220	20220406	69532845 MOD KNT VLVT CHAM 96 VDC	H	67.85	190	650	110	67.85
1868 20220	20220405	69532845 MOD KNT VLVT CHAM 96 VDC	2	67.85	190	650	110	135.7
1868 2022(20220426	69532845 MOD KNT VLVT CHAM 96 VDC	П	67.85	190	650	110	67.85
1868 20220	202202	69532845 MOD KNT VLVT CHAM 96 VDC	Н	67.85	190	650	110	67.85
1868 2022(20220430	69532845 MOD KNT VLVT CHAM 96 VDC	2	67.85	190	650	110	135.7
1868 2022(20220524	69532845 MOD KNT VLVT CHAM 96 VDC	5	67.85	190	650	110	339.25
1868 20220	20220524	69532845 MOD KNT VLVT CHAM 96 VDC	-	67.85	190	650	110	67.85
1868 20220	20220528	69532845 MOD KNT VLVT CHAM 96 VDC	₹-4	67.85	190	650	110	67.85
1868 20220	20220607	69532845 MOD KNT VLVT CHAM 96 VDC		67.85	190	650	110	67.85
1868 20220	20220621	69532845 MOD KNT VLVT CHAM 96 VDC	4	67.85	190	650	110	271.4
1868 2022(20220621	69532845 MOD KNT VLVT CHAM 96 VDC	7	67.85	190	029	110	67.85
1868 20220	20220624	69532845 MOD KNT VLVT CHAM 96 VDC	-	67.85	190	650	110	67.85
1868 20220	20220628	69532845 MOD KNT VLVT CHAM 96 VDC	3	67.85	190	650	110	203.55
1868 20220	20220703	69532845 MOD KNT VLVT CHAM 96 VDC	-	67.85	190	650	110	67.85
1868 20220	20220825	69532845 MOD KNT VLVT CHAM 96 VDC		67.85	190	650	110	67.85
1868 20220	20220901	69532845 MOD KNT VLVT CHAM 96 VDC	1	67.85	190	650	110	67.85
1868 2022	20220929	69532845 MOD KNT VLVT CHAM 96 VDC		67.85	190	650	110	67.85
1868 2022	20221007	69532845 MOD KNT VLVT CHAM 96 VDC	1	67.85	190	650	110	67.85
1868 2022	20221010	69532845 MOD KNT VLVT CHAM 96 VDC	П	67.85	190	650	110	67.85
1868 2022	20221021	69532845 MOD KNT VLVT CHAM 96 VDC	Н	67.85	190	929	110	67.85
1868 2022	20221021	69532845 MOD KNT VLVT CHAM 96 VDC	т-1	67.85	190	650	110	67.85
1868 2022	20221116	69532845 MOD KNT VLVT CHAM 96 VDC	2	67.85	190	650	110	135.7
1868 2022	20220321	69532852 MOD KNT VLVT AQU 84 VDC	1	62.09	190	650	110	62.09
1868 2022	20220422	69532852 MOD KNT VLVT AQU 84 VDC	П	62.09	190	650	110	62.09
1868 2022	20220413	69532852 MOD KNT VLVT AQU 84 VDC	F	62.09	190	650	110	62.09
1868 2022	20220418	69532852 MOD KNT VLVT AQU 84 VDC	2	62.09	190	650	110	124.18
1868 2022	20220418	69532852 MOD KNT VLVT AQU 84 VDC	2	62.09	190	650	110	124.18
1868 2022	20220418	69532852 MOD KNT VLVT AQU 84 VDC	2	62.09	190	650	110	124.18
1868 2022	20220524	69532852 MOD KNT VLVT AQU 84 VDC	3	62.09	190	920	110	186.27
1868 2022	20220527	69532852 MOD KNT VLVT AQU 84 VDC	Н	62.09	190	650	110	62.09
1868 2022	20220610	69532852 MOD KNT VLVT AQU 84 VDC	П	62.09	190	059	110	62.09
0,00	20221106	GOESTRES MADE KNIT VIVE ADLI RA VIDC	-	65.09	190	650	110	90 C3

20002202	69332833 WHISPER LINEIN 83 VDC	40.0	730	2	חחד	0.0
1868 20220323	69532864 MOD KNT VLVT CHAR 84 VDC	1 62.09	190	650	110	62.09
1868 20220412	69532864 MOD KNT VLVT CHAR 84 VDC	1 62.09	9 190	650	110	62.09
1868 20220705	69532864 MOD KNT VLVT CHAR 84 VDC	2 62.09	9 190	650	110	124.18
1868 20220706	69532864 MOD KNT VLVT CHAR 84 VDC	3 62.09	9 190	650	110	186.27
1868 20220719	69532864 MOD KNT VLVT CHAR 84 VDC	1 62.09	9 190	650	110	62.09
1868 20220725	69532865 MODERN BLOOM LINEN 63 VDC	1 13.79	9 190	650	100	13.79
1868 20221107	69532865 MODERN BLOOM LINEN 63 VDC	1 13.79	9 190	650	100	13.79
1868 20230116	69532865 MODERN BLOOM LINEN 63 VDC	1 13.79	3 190	650	100	13.79
1868 20230116	69532865 MODERN BLOOM LINEN 63 VDC	1 13.79	9 190	059	100	13.79
1868 20220521	69532868 MODERN BLOOM YELLOW 84 VDC	4 16.09	9 190	650	100	64.36
1868 20220830	69532868 MODERN BLOOM YELLOW 84 VDC	1 16.09	9 190	650	100	16.09
1868 20220307	69532871 MOD KNT VLVT AQU 108 VDC	1 67.85	190	650	110	67.85
1868 20220315	69532871 MOD KNT VLVT AQU 108 VDC	2 67.85	5 190	650	110	135.7
1868 20220331	69532871 MOD KNT VLVT AQU 108 VDC	1 67.85	2 190	650	110	67.85
1868 20220427	69532871 MOD KNT VLVT AQU 108 VDC	1 67.85	5 190	650	110	67.85
1868 20220519	69532871 MOD KNT VLVT AQU 108 VDC	2 67.85	5 190	650	110	135.7
1868 20220527	69532871 MOD KNT VLVT AQU 108 VDC	1 67.85	5 190	650	110	67.85
1868 20220726	69532871 MOD KNT VLVT AQU 108 VDC	2 67.85	5 190	650	110	135.7
1868 20220730	69532871 MOD KNT VLVT AQU 108 VDC	1 67.85	5 190	650	110	67.85
1868 20220802	69532871 MOD KNT VLVT AQU 108 VDC	3 67.85	5 190	650	110	203.55
1868 20220907	69532871 MOD KNT VLVT AQU 108 VDC	2 67.85	5 190	650	110	135.7
1868 20221026	69532871 MOD KNT VLVT AQU 108 VDC	1 67.85	5 190	650	110	67.85
1868 20221126	69532871 MOD KNT VLVT AQU 108 VDC	2 67.85	5 190	650	110	135.7
1868 20230107	69532871 MOD KNT VLVT AQU 108 VDC	1 67.85	5 190	650	110	67.85
1868 20220309	69532876 WHISPER AQUA 95 VDC			650	100	50.56
1868 20220502	69532876 WHISPER AQUA 95 VDC	6 12.64		650	100	75.84
1868 20220618	69532876 WHISPER AQUA 95 VDC	1 12.64	190	650	100	12.64
1868 20221025	69532876 WHISPER AQUA 95 VDC	2 12.64		650	100	25.28
	69532877 MOD KNT VLVT AQU 96 VDC	1 67.85		650	110	67.85
	69532877 MOD KNT VLVT AQU 96 VDC			650	110	67.85
1868 20220302	69532877 MOD KNT VLVT AQU 96 VDC	1 67.85		650	110	67.85
1868 20220308	69532877 MOD KNT VLVT AQU 96 VDC	1 67.85	5 190	650	110	67.85
1868 20220328	69532877 MOD KNT VLVT AQU 96 VDC	1 67.85		650	110	67.85
1868 20220414	69532877 MOD KNT VLVT AQU 96 VDC	2 67.85	5 190	650	110	135.7
1868 20220516	69532877 MOD KNT VLVT AQU 96 VDC	2 67.85	5 190	650	110	135.7
1868 20220528	69532877 MOD KNT VLVT AQU 96 VDC	1 67.85	5 190	650	110	67.85
1868 20220531	69532877 MOD KNT VLVT AQU 96 VDC	1 67.85	5 190	650	110	67.85
1868 20220531	69532877 MOD KNT VLVT AQU 96 VDC	1 67.85	5 190	650	110	67.85
1868 20220603	69532877 MOD KNT VLVT AQU 96 VDC	1 67.85	5 190	650	110	67.85
1868 20220606	69532877 MOD KNT VLVT AQU 96 VDC	4 67.85	5 190	650	110	271.4
1868 20220805	69532877 MOD KNT VLVT AQU 96 VDC	2 67.85	5 190	650	110	135.7
71900000	GOC322877 MOD KNT VIVT ADII 96 VDC	30 63	190	000	0 7 7	10

1868	47907707		7	07.00	2))	
1868	20220829		2	67.85	190	650	110	135.7
1868	20220907	69532877 MOD KNT VLVT AQU 96 VDC	2	67.85	190	029	110	135.7
1868	20220922	69532877 MOD KNT VLVT AQU 96 VDC	7	67.85	190	650	110	67.85
1868	20220306	69532880 MODERN BLOOM BLUE 84 VDC	2	16.09	190	650	100	32.18
1868	20220315	69532880 MODERN BLOOM BLUE 84 VDC		16.09	190	650	100	16.09
1868	20220328	69532880 MODERN BLOOM BLUE 84 VDC		16.09	190	650	100	16.09
1868	20220613	69532880 MODERN BLOOM BLUE 84 VDC		16.09	190	650	100	16.09
1868	20220627	69532880 MODERN BLOOM BLUE 84 VDC	4	16.09	190	650	100	64.36
1868	20220807	69532880 MODERN BLOOM BLUE 84 VDC	2	16.09	190	650	100	32.18
1868	20221004	69532880 MODERN BLOOM BLUE 84 VDC	4	16.09	190	650	100	64.36
1868	20221027	69532880 MODERN BLOOM BLUE 84 VDC		16.09	190	650	100	16.09
1868	20230101	69532880 MODERN BLOOM BLUE 84 VDC	9	16.09	190	650	100	96.54
1868	20220301	69532882 MOD KNT VLVT CHAM 108 VDC		67.85	190	650	110	67.85
1868	20220228	69532882 MOD KNT VLVT CHAM 108 VDC		67.85	190	650	110	67.85
1868	20220310	69532882 MOD KNT VLVT CHAM 108 VDC	Н	67.85	190	650	110	67.85
1868	20220317	69532882 MOD KNT VLVT CHAM 108 VDC	П	67.85	190	650	110	67.85
1868	20220329	69532882 MOD KNT VLVT CHAM 108 VDC	2	67.85	190	650	110	135.7
1868	20220405	69532882 MOD KNT VLVT CHAM 108 VDC	1	67.85	190	650	110	67.85
1868	20220415	69532882 MOD KNT VLVT CHAM 108 VDC	1	67.85	190	650	110	67.85
1868	20220505	69532882 MOD KNT VLVT CHAM 108 VDC	2	67.85	190	650	110	135.7
1868	20220508	69532882 MOD KNT VLVT CHAM 108 VDC	П	67.85	190	650	110	67.85
1868	20220516	69532882 MOD KNT VLVT CHAM 108 VDC	Ţ	67.85	190	650	110	67.85
1868	20220610	69532882 MOD KNT VLVT CHAM 108 VDC	2	67.85	190	650	110	135.7
1868	20220714	69532882 MOD KNT VLVT CHAM 108 VDC	1	67.85	190	650	110	67.85
1868	20220801	69532882 MOD KNT VLVT CHAM 108 VDC	1	67.85	190	650	110	67.85
1868	20220808	69532882 MOD KNT VLVT CHAM 108 VDC	H	67.85	190	650	110	67.85
1868	20220809	69532882 MOD KNT VLVT CHAM 108 VDC	3	67.85	190	650	110	203.55
1868	20220824	69532882 MOD KNT VLVT CHAM 108 VDC	1	67.85	190	650	110	67.85
1868	20220907	69532882 MOD KNT VLVT CHAM 108 VDC	П	67.85	190	650	110	67.85
1868	20220322	69532882 MOD KNT VLVT CHAM 108 VDC		67.85	190	650	110	67.85
1868	20220923	69532882 MOD KNT VLVT CHAM 108 VDC	8	67.85	190	650	110	542.8
1868	20221029	69532882 MOD KNT VLVT CHAM 108 VDC	П	67.85	190	650	110	67.85
1868	20230214	69532882 MOD KNT VLVT CHAM 108 VDC	Т	67.85	190	650	110	67.85
1868	20220517	69532885 WHISPER LINEN 84 VDC	2	10.35	190	650	100	20.7
1868	20220723	69532885 WHISPER LINEN 84 VDC	2	10.35	190	650	100	20.7
1868	20220802	69532885 WHISPER LINEN 84 VDC		10.35	190	650	100	10.35
1868	20220811	69532885 WHISPER LINEN 84 VDC	Н	10.35	190	650	100	10.35
1868	20221031	69532885 WHISPER LINEN 84 VDC	2	10.35	190	650	100	20.7
1868	20220301	69532889 PARADOX INV PLEAT AQUA 84 VDC		25.5	190	650	100	25.5
1868	20220405	69532889 PARADOX INV PLEAT AQUA 84 VDC		25.5	190	650	100	25.5
1868	20220827	69532889 PARADOX INV PLEAT AQUA 84 VDC		25.5	190	650	100	25.5
0000	0.0000		AND THE RESIDENCE AND ADDRESS OF THE PROPERTY				The second secon	Commence of the Commence of th

20220329 69532892 URBAN MELODY GR	JDY GREY 84 VDC	1	16.33	190	650	130	16.33
69532892 URBAN MELODY GR		2	16.33	190	650	130	32.66
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	П	67.85	190	650	110	67.85
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	2	67.85	190	650	110	135.7
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	2	67.85	190	650	110	135.7
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	-	67.85	190	650	110	67.85
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	_	67.85	190	650	110	67.85
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	2	67.85	190	650	110	135.7
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	H	67.85	190	650	110	67.85
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	Н	67.85	190	650	110	67.85
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	-	67.85	190	650	110	67.85
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	7-1	67.85	190	650	110	67.85
69532895 MOD KNT VLVT SVR		T	67.85	190	650	110	67.85
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	2	67.85	190	650	110	135.7
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC		67.85	190	650	110	67.85
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	2	67.85	190	650	110	135.7
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	_	67.85	190	650	110	67.85
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	2	67.85	190	650	110	135.7
69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	ĸ	67.85	190	650	110	203.55
20220901 69532895 MOD KNT VLVT SVR	VT SVR 96 VDC		67.85	190	650	110	67.85
20220901 69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	2	67.85	190	650	110	135.7
20221002 69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	П	67.85	190	650	110	67.85
20221011 69532895 MOD KNT VLVT SVR		7	67.85	190	650	110	67.85
20221018 69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	Т	67.85	190	650	110	67.85
20221105 69532895 MOD KNT VLVT SVR	VT SVR 96 VDC	П	67.85	190	650	110	67.85
20220329 69532903 MODERN BLOOM BLUE 63 VDC	DOM BLUE 63 VDC	7	13.79	190	650	100	13.79
20220329 69532903 MODERN BLOOM BLUE 63 VDC	DOM BLUE 63 VDC	П	13.79	190	650	100	13.79
20220424 69532903 MODERN BLOOM BLUE 63 VDC	DOM BLUE 63 VDC	4	13.79	190	650	100	55.16
20220927 69532903 MODERN BLOOM BLUE 63 VDC	DOM BLUE 63 VDC		13.79	190	650	100	13.79
20221002 69532903 MODERN BLOOM BLUE 63 VDC	DOM BLUE 63 VDC	-	13.79	190	650	100	13.79
20221002 69532903 MODERN BLOOM BLUE 63 VDC	DOM BLUE 63 VDC		13.79	190	650	100	13.79
20221114 69532903 MODERN BLOOM B	DOM BLUE 63 VDC	Н	13.79	190	650	100	13.79
20220227 69532987 DIAMOND RUG	JG	₩	12	305	860	110	12
20220310 69532987 DIAMOND RUG	JG	***	12	305	860	110	12
20220316 69532987 DIAMOND RUG	J.G	Н	12	305	860	110	12
20220320 69532987 DIAMOND RUG	JG	H	12	305	860	110	12
20220401 69532987 DIAMOND RUG	JG	-	12	305	860	110	12
20220403 69532987 DIAMOND RUG	JG	2	12	305	860	110	24
20220410 69532987 DIAMOND RUG	je	-	12	305	860	110	12
20220412 69532987 DIAMOND RUG	JG	2	12	305	860	110	24
20220502 69532987 DIAMOND RUG	JG		12	305	860	110	12
20220426 69532987 DIAMOND RUG	JG	1	12	305	860	110	12
20220510 69532987 DIAMOND RUG	JG	П	12	305	860	110	12

ממו מגוסוגועום ומכזררים		71)	2	OTT	4
69532987 DIAMOND RUG		12	305	860	110	12
69532987 DIAMOND RUG	2	12	305	860	110	24
69532987 DIAMOND RUG	3	12	305	860	110	36
69532987 DIAMOND RUG	-	12	305	860	110	12
69532987 DIAMOND RUG		12	305	860	110	12
69532987 DIAMOND RUG	2	12	305	860	110	24
69532987 DIAMOND RUG	1	12	305	860	110	12
69532987 DIAMOND RUG		12	305	860	110	12
69532987 DIAMOND RUG	—	12	305	860	110	12
69532987 DIAMOND RUG		12	305	860	110	12
DIAMOND RUG		12	305	860	110	12
69532987 DIAMOND RUG		12	305	860	110	12
69532987 DIAMOND RUG		12	305	860	110	12
69532987 DIAMOND RUG	F	12	305	860	110	12
69532987 DIAMOND RUG		12	305	860	110	12
DIAMOND RUG	1	12	305	860	110	12
69532987 DIAMOND RUG	1	12	305	860	110	12
69532987 DIAMOND RUG	1	12	305	860	110	12
DIAMOND RUG	1	12	305	860	110	12
69532987 DIAMOND RUG	1	12	305	860	110	12
69532987 DIAMOND RUG	7	12	305	860	110	12
69532987 DIAMOND RUG	2	12	305	860	110	24
69532987 DIAMOND RUG	1	12	305	860	110	12
69532987 DIAMOND RUG	1	12	305	860	110	12
69532987 DIAMOND RUG	1	12	305	860	110	12
69532987 DIAMOND RUG	H	12	305	860	110	12
69532987 DIAMOND RUG	7	12	305	860	110	12
69532987 DIAMOND RUG	П	12	305	860	110	12
69532987 DIAMOND RUG	П	12	305	860	110	12
69532987 DIAMOND RUG	-	12	305	860	110	12
69532987 DIAMOND RUG	H	12	305	860	110	12
69532987 DIAMOND RUG	1	12	305	860	110	12
69532987 DIAMOND RUG	1	12	305	860	110	12
69532987 DIAMOND RUG	1	12	305	860	110	12
69532987 DIAMOND RUG	-	12	305	860	110	12
69532987 DIAMOND RUG	-	12	305	860	110	12
69532987 DIAMOND RUG	-	12	305	860	110	12
69532987 DIAMOND RUG	1	12	305	860	110	12
69532987 DIAMOND RUG	1	12	305	860	110	12
69533794 LUCCA VELVET GREEN	EN 95 VDC 1	51.75	190	650	110	51.75
69534133 MILAN RD GT INDIGO 84 VDC		16	190	650	110	96
COLCUS TO COLCA IN A CONTROL	707.70	,			_	•

)	20230120	69334133 WILLAW BY MUC	-	16	190	650	110	qΤ
1868	20230127	69534133 MILAN RD GT INDIGO 84 VDC	T	16	190	650	110	16
1868	20220907	69547848 MS MOSAICLNDPT TILE LIN 95VDC	7-1	16.3	190	059	110	16.3
1868	20220912	69547848 MS MOSAICLNDPT TILE LIN 95VDC	-	16.3	190	650	110	16.3
1868	20220608	69552885 MS KENDALL CHOCOLATE 108 VDC	1	27.59	190	650	110	27.59
1868	20220921	69552885 MS KENDALL CHOCOLATE 108 VDC		27.59	190	650	110	27.59
1868	20220309	69552886 MS KENDALL IVORY 84 VDC		23	190	650	110	23
1868	20220311	69552886 MS KENDALL IVORY 84 VDC	-	23	190	650	110	23
1868	20220311	69552886 MS KENDALL IVORY 84 VDC	С	23	190	650	110	69
1868	20220316	69552886 MS KENDALL IVORY 84 VDC	2	23	190	650	110	46
1868	20220705	69552886 MS KENDALL IVORY 84 VDC		23	190	650	110	23
1868	20220703	69552886 MS KENDALL IVORY 84 VDC	A The second sec	23	190	650	110	92
1868	20221010	69552886 MS KENDALL IVORY 84 VDC	4	23	190	650	110	92
1868	20221024	69552886 MS KENDALL IVORY 84 VDC	-	23	190	650	110	23
1868	20221230	69552886 MS KENDALL IVORY 84 VDC		23	190	650	110	23
1868	20221230	69552886 MS KENDALL IVORY 84 VDC	П	23	190	650	110	23
1868	20230110	69552886 MS KENDALL IVORY 84 VDC		23	190	650	110	23
1868	20230123	69552886 MS KENDALL IVORY 84 VDC	—	23	190	650	110	23
1868	20230123	69552886 MS KENDALL IVORY 84 VDC	(~1	23	190	650	110	23
1868	20220403	69552887 MS KENDALL CREAM 95 VDC	9	25.29	190	650	110	151.74
1868	20220726	69552887 MS KENDALL CREAM 95 VDC	7	25.29	190	650	110	177.03
1868	20220726	69552887 MS KENDALL CREAM 95 VDC	2	25.29	190	650	110	50.58
1868	20220904	69552887 MS KENDALL CREAM 95 VDC	1	25.29	190	650	110	25.29
1868	20220916	69552887 MS KENDALL CREAM 95 VDC		25.29	190	650	110	25.29
1868	20220916	69552887 MS KENDALL CREAM 95 VDC		25.29	190	650	110	25.29
1868	20230106	69552887 MS KENDALL CREAM 95 VDC		25.29	190	650	110	25.29
1868	20230115	69552887 MS KENDALL CREAM 95 VDC	П	25.29	190	650	110	25.29
1868	20220312	69552888 MS KENDALL WHITE 108 VDC	1	27.59	190	650	110	27.59
1868	20220329	69552888 MS KENDALL WHITE 108 VDC	1	27.59	190	650	110	27.59
1868	20220412	69552888 MS KENDALL WHITE 108 VDC	Н	27.59	190	650	110	27.59
1868	20220511	69552888 MS KENDALL WHITE 108 VDC	2	27.59	190	650	110	55.18
1868	20220514	69552888 MS KENDALL WHITE 108 VDC	Т	27.59	190	650	110	27.59
1868	20220514	69552888 MS KENDALL WHITE 108 VDC	1	27.59	190	650	110	27.59
1868	20220516	69552888 MS KENDALL WHITE 108 VDC	2	27.59	190	650	110	55.18
1868	20220609	69552888 MS KENDALL WHITE 108 VDC	10	27.59	190	650	110	275.9
1868	20220610	69552888 MS KENDALL WHITE 108 VDC	2	27.59	190	650	110	55.18
1868	20220620	69552888 MS KENDALL WHITE 108 VDC	=	27.59	190	650	110	27.59
1868	20220621	69552888 MS KENDALL WHITE 108 VDC	3	27.59	190	650	110	82.77
1868	20220629	69552888 MS KENDALL WHITE 108 VDC	2	27.59	190	650	110	55.18
1868	20220726	69552888 MS KENDALL WHITE 108 VDC	Т	27.59	190	650	110	27.59
1868	20220824	69552888 MS KENDALL WHITE 108 VDC	1	27.59	190	650	110	27.59
1868	20220824	69552888 MS KENDALL WHITE 108 VDC	—1	27.59	190	650	110	27.59
1000	2020006	69552888 MS KENDALL WHITE 108 VDC	2	27.59	190	650	110	77.78

7 7
1
2
त्न
4
2
-
Ţ
4
~
2
4
e
H
2
1
1
F1
2
2
+1
69552890 MS KENDALL CHOCOLATE 84 VDC
69552890 MS KENDALL CHOCOLATE 84 VDC
69552890 MS KENDALL CHOCOLATE 84 VDC
69552890 MS KENDALL CHOCOLATE 84 VDC
2
1
2
2
Т
1
2
4
4

7777777	69332691 IVIS NEINDALL IVORT 33 VUC	-	25.29	720	020	277	67:67
1868 20221213	69552891 MS KENDALL IVORY 95 VDC		25.29	190	650	110	25.29
1868 20221214	69552891 MS KENDALL IVORY 95 VDC	2	25.29	190	650	110	50.58
1868 20230110	69552891 MS KENDALL IVORY 95 VDC		25.29	190	650	110	25.29
1868 20230211	69552891 MS KENDALL IVORY 95 VDC		25.29	190	650	110	25.29
1868 20220306	69552892 MS KENDALL IVORY 108 VDC		27.59	190	650	110	55.18
1868 20220629	69552892 MS KENDALL IVORY 108 VDC	1	27.59	190	650	110	27.59
1868 20221017	69552892 MS KENDALL IVORY 108 VDC	1	27.59	190	650	110	27.59
1868 20230112	69552892 MS KENDALL IVORY 108 VDC	4	27.59	190	650	110	110.36
1868 20221107	69552893 MS KENDALL WHITE 63 VDC	_	18.4	190	650	110	18.4
1868 20220322	69552894 MS KENDALL IVORY 63 VDC	2	19.49	190	650	110	38.98
1868 20220414	69552894 MS KENDALL IVORY 63 VDC	4	19.49	190	650	110	77.96
1868 20220520	69552894 MS KENDALL IVORY 63 VDC		19.49	190	650	110	19.49
1868 20220717	69552894 MS KENDALL IVORY 63 VDC		19.49	190	650	110	77.96
1868 20220228	69552895 MS KENDALL CREAM 63 VDC	П	18.4	190	650	110	18.4
1868 20220228	69552895 MS KENDALL CREAM 63 VDC	-	18.4	190	650	110	18.4
1868 20220801	69552895 MS KENDALL CREAM 63 VDC	-	18.4	190	650	110	18.4
1868 20221230	69552895 MS KENDALL CREAM 63 VDC	2	18.4	190	650	110	36.8
1868 20220322	69552896 MS KENDALL CHOCOLATE 63 VDC	2	19.49	190	650	110	38.98
1868 20220530	69552896 MS KENDALL CHOCOLATE 63 VDC	4	19.49	190	650	110	77.96
1868 20220613	69552896 MS KENDALL CHOCOLATE 63 VDC	Ţ	19.49	190	650	110	19.49
1868 20220613	69552896 MS KENDALL CHOCOLATE 63 VDC	1	19.49	190	650	110	19.49
1868 20220812	69552896 MS KENDALL CHOCOLATE 63 VDC	2	19.49	190	650	110	38.98
1868 20220816	69552896 MS KENDALL CHOCOLATE 63 VDC		19.49	190	650	110	19.49
1868 20220819	69552896 MS KENDALL CHOCOLATE 63 VDC	2	19.49	190	650	110	38.98
	69552896 MS KENDALL CHOCOLATE 63 VDC		19.49	190	650	110	19.49
1868 20221230	69552896 MS KENDALL CHOCOLATE 63 VDC	2	19.49	190	650	110	38.98
1868 20220329	69552897 MS KENDALL CREAM 108 VDC	4	27.59	190	650	110	110.36
1868 20220426	69552897 MS KENDALL CREAM 108 VDC	4	27.59	190	650	110	110.36
1868 20220302	69552898 MS KENDALL CHOCOLATE 95 VDC		25.29	190	650	110	25.29
1868 20220325	69552898 MS KENDALL CHOCOLATE 95 VDC	4	25.29	190	650	110	101.16
1868 20220725	69552898 MS KENDALL CHOCOLATE 95 VDC	Η.	25.29	190	650	110	25.29
1868 20220906	69552898 MS KENDALL CHOCOLATE 95 VDC	4	25.29	190	650	110	101.16
1868 20220919	69552898 MS KENDALL CHOCOLATE 95 VDC	П	25.29	190	650	110	25.29
1868 2022027	69552899 MS KENDALL WHITE 95 VDC	2	25.29	190	029	110	50.58
1868 20220325	69552899 MS KENDALL WHITE 95 VDC	2	25.29	190	650	110	50.58
1868 20220330	69552899 MS KENDALL WHITE 95 VDC	4	25.29	190	650	110	101.16
1868 20220413	69552899 MS KENDALL WHITE 95 VDC	n	25.29	190	650	110	75.87
1868 20220506	69552899 MS KENDALL WHITE 95 VDC		25.29	190	920	110	25.29
1868 20220506	69552899 MS KENDALL WHITE 95 VDC	H	25.29	190	650	110	25.29
1868 20220514	69552899 MS KENDALL WHITE 95 VDC	Π	25.29	190	650	110	25.29
1868 20220514	69552899 MS KENDALL WHITE 95 VDC	-	25.29	190	650	110	25.29
000000		V	טב אנ	00,	CLU		

Page 119 of	5
ge 11	J.
ge 1	
O.	Ξ
Ра	
	Ра

CCJOCCOC		•	00.70	007	CLU	0,7	7
77907	69332899 IVIS KEINDALL WHITE 93 VDC	'n	67.57	190	920	OTT	19./77
20220702	69552899 MS KENDALL WHITE 95 VDC	2	25.29	190	650	110	50.58
20220819	69552899 MS KENDALL WHITE 95 VDC	П	25.29	190	650	110	25.29
20220819	69552899 MS KENDALL WHITE 95 VDC		25.29	190	650	110	25.29
20220725	69552899 MS KENDALL WHITE 95 VDC	2	25.29	190	650	110	50.58
20220805	69552899 MS KENDALL WHITE 95 VDC		25.29	190	650	110	25.29
20220921	69552899 MS KENDALL WHITE 95 VDC	3	25.29	190	650	110	75.87
20220927	69552899 MS KENDALL WHITE 95 VDC	2	25.29	190	650	110	50.58
20221004	69552899 MS KENDALL WHITE 95 VDC	4	25.29	190	650	110	101.16
20221125	69552899 MS KENDALL WHITE 95 VDC		25.29	190	650	110	25.29
20220303	69552900 MS KENDALL WHITE 84 VDC		23	190	650	110	23
20220318	69552900 MS KENDALL WHITE 84 VDC	4	23	190	650	110	92
20220403	69552900 MS KENDALL WHITE 84 VDC	2	23	190	650	110	46
20220418	69552900 MS KENDALL WHITE 84 VDC	4	23	190	650	110	92
20220518	69552900 MS KENDALL WHITE 84 VDC	9	23	190	650	110	138
2022053	69552900 MS KENDALL WHITE 84 VDC	r-d	23	190	650	110	23
2022053	69552900 MS KENDALL WHITE 84 VDC		23	190	650	110	23
20220619	69552900 MS KENDALL WHITE 84 VDC	4	23	190	650	110	92
20220801	69552900 MS KENDALL WHITE 84 VDC	3	23	190	650	110	69
20220818	69552900 MS KENDALL WHITE 84 VDC	7	23	190	650	110	23
20520302	69552900 MS KENDALL WHITE 84 VDC	4	23	190	650	110	92
20221114	69552900 MS KENDALL WHITE 84 VDC	2	23	190	650	110	46
20230120	69552900 MS KENDALL WHITE 84 VDC	2	23	190	650	110	46
20230125	69552900 MS KENDALL WHITE 84 VDC		23	190	650	110	23
20230207	69552900 MS KENDALL WHITE 84 VDC	6	23	190	650	110	207
20220624	69553897 MOROCCO OYSTER 24 VDC	П	6.32	190	650	140	6.32
2022027	69553899 MOROCCO AQUA 36 VDC	.	7.47	190	650	140	7.47
20220822	69553899 MOROCCO AQUA 36 VDC		7.47	190	650	140	7.47
20230112	69553899 MOROCCO AQUA 36 VDC		7.47	190	650	140	7.47
20220729	69553902 MOROCCO SILVER 24 VDC	2	6.32	190	650	140	12.64
20220927	69553902 MOROCCO SILVER 24 VDC	2	6.32	190	650	140	12.64
20220314	69553903 LYNETTE GREY 36 VDC	H	8.04	190	650	140	8.04
20220415	69553903 LYNETTE GREY 36 VDC	M	8.04	190	650	140	8.04
20220415	69553903 LYNETTE GREY 36 VDC	П	8.04	190	650	140	8.04
20220508	69553903 LYNETTE GREY 36 VDC	Т	8.04	190	650	140	8.04
20220512	69553903 LYNETTE GREY 36 VDC	П	8.04	190	650	140	8.04
20220630	69553903 LYNETTE GREY 36 VDC		8.04	190	650	140	8.04
20220727	69553903 LYNETTE GREY 36 VDC	1	8.04	190	650	140	8.04
20220731	69553903 LYNETTE GREY 36 VDC		8.04	190	029	140	8.04
20220731	69553903 LYNETTE GREY 36 VDC	2	8.04	190	650	140	16.08
20220912	69553903 LYNETTE GREY 36 VDC	1	8.04	190	650	140	8.04
0000000							

	69553903 LYNETTE GREY 36 VUL	S.	8.04	2	200	211	
20221018	69553903 LYNETTE GREY 36 VDC	5	8.04	190	650	140	40.2
20221024	69553903 LYNETTE GREY 36 VDC	, 	8.04	190	650	140	8.04
20221030	69553903 LYNETTE GREY 36 VDC	-	8.04	190	650	140	8.04
20221114	69553903 LYNETTE GREY 36 VDC	4	8.04	190	650	140	32.16
20230122	69553903 LYNETTE GREY 36 VDC	П	8.04	190	650	140	8.04
20230120	69553904 MOROCCO GOLD 24 VDC		6.32	190	650	140	6.32
20220929	69553908 MOROCCO OYSTER 36 VDC	H	7.47	190	650	140	7.47
20220327	69553909 MOROCCO AQUA 24 VDC		6.32	190	650	140	6.32
20221010	69553909 MOROCCO AQUA 24 VDC	-	6.32	190	650	140	6.32
2022028	69553911 SOLID TWILL AQUA 36SET VDC	2	7.24	190	650	140	14.48
20220317	69553911 SOLID TWILL AQUA 36SET VDC	THE RESIDENCE OF THE PROPERTY	7.24	190	650	140	7.24
20220409	69553911 SOLID TWILL AQUA 36SET VDC	1	7.24	190	650	140	7.24
20220209	69553911 SOLID TWILL AQUA 36SET VDC	8	7.24	190	650	140	21.72
20220530	69553911 SOLID TWILL AQUA 36SET VDC	The second state of the se	7.24	190	650	140	7.24
20220613	69553911 SOLID TWILL AQUA 36SET VDC		7.24	190	650	140	7.24
20220619	69553911 SOLID TWILL AQUA 36SET VDC	2	7.24	190	650	140	14.48
20220704	69553911 SOLID TWILL AQUA 36SET VDC	1	7.24	190	650	140	7.24
20220802	69553911 SOLID TWILL AQUA 36SET VDC	1	7.24	190	029	140	7.24
20220807	69553911 SOLID TWILL AQUA 36SET VDC		7.24	190	650	140	7.24
20220809	69553911 SOLID TWILL AQUA 36SET VDC	E-1	7.24	190	650	140	7.24
20220810	69553911 SOLID TWILL AQUA 36SET VDC	П	7.24	190	650	140	7.24
20221002	69553911 SOLID TWILL AQUA 36SET VDC		7.24	190	650	140	7.24
20221117	69553911 SOLID TWILL AQUA 36SET VDC	5	7.24	190	650	140	36.2
20221208	69553911 SOLID TWILL AQUA 36SET VDC		7.24	190	650	140	7.24
20220311	69553912 SOLID TWILL WHITE 36SET VDC		8.63	190	650	140	8.63
20220419	69553912 SOLID TWILL WHITE 36SET VDC	П	8.63	190	650	140	8.63
20220428	69553912 SOLID TWILL WHITE 36SET VDC		8.63	190	650	140	8.63
20220518	69553912 SOLID TWILL WHITE 36SET VDC	1	8.63	190	650	140	8.63
20220531	69553912 SOLID TWILL WHITE 36SET VDC	3	8.63	190	650	140	25.89
20220609	69553912 SOLID TWILL WHITE 36SET VDC	1	8.63	190	650	140	8.63
20220619	69553912 SOLID TWILL WHITE 36SET VDC	1	8.63	190	650	140	8.63
20220623	69553912 SOLID TWILL WHITE 36SET VDC	3	8.63	190	650	140	25.89
20220629	69553912 SOLID TWILL WHITE 36SET VDC		8.63	190	650	140	8.63
20220713	69553912 SOLID TWILL WHITE 36SET VDC	Т	8.63	190	650	140	8.63
20220713	69553912 SOLID TWILL WHITE 36SET VDC	2	8.63	190	650	140	17.26
20220725	69553912 SOLID TWILL WHITE 36SET VDC	1	8.63	190	650	140	8.63
20220731	69553912 SOLID TWILL WHITE 36SET VDC	П	8.63	190	650	140	8.63
20220816	69553912 SOLID TWILL WHITE 36SET VDC	F-4	8.63	190	650	140	8.63
20220829	69553912 SOLID TWILL WHITE 36SET VDC	2	8.63	190	650	140	17.26
20221011	69553912 SOLID TWILL WHITE 36SET VDC	Ī	8.63	190	650	140	8.63
20221020	69553912 SOLID TWILL WHITE 36SET VDC	2	8.63	190	650	140	17.26
0777770	COLUMN COURT OF COLUMN	•	() (1	-		

1868	20220309	69553913 SOLID IWILL GREY 36SEI VDC	,	8.63	190	650	140	8.63
1868	20220414	69553913 SOLID TWILL GREY 36SET VDC	П	8.63	190	650	140	8.63
1868	20220414	69553913 SOLID TWILL GREY 36SET VDC	- −1	8.63	190	650	140	8.63
1868	20220531	69553913 SOLID TWILL GREY 36SET VDC	9	8.63	190	650	140	51.78
1868	20220701	69553913 SOLID TWILL GREY 36SET VDC	П	8.63	190	650	140	8.63
1868	20220810	69553913 SOLID TWILL GREY 36SET VDC	Т	8.63	190	650	140	8.63
1868	2022032	69553913 SOLID TWILL GREY 36SET VDC	1	8.63	190	650	140	8.63
1868	20221003	69553913 SOLID TWILL GREY 36SET VDC	-	8.63	190	650	140	8.63
1868	20221026	69553913 SOLID TWILL GREY 36SET VDC	-	8.63	190	650	140	8.63
1868	20221108	69553913 SOLID TWILL GREY 36SET VDC	_	8.63	190	650	140	8.63
1868	20230131	69553913 SOLID TWILL GREY 36SET VDC		8.63	190	650	140	8.63
1868	20220906	69553914 MOROCCO BLACK 36 VDC	2	7.47	190	650	140	14.94
1868	20220303	69553915 MCKENZIE GREY VALVDC	7	5.75	190	650	150	23
1868	20220310	69553915 MCKENZIE GREY VALVDC	4	5.75	190	650	150	23
1868	20220315	69553915 MCKENZIE GREY VALVDC	₩.	5.75	190	650	150	5.75
1868	20220314	69553915 MCKENZIE GREY VALVDC	T	5.75	190	650	150	5.75
1868	20220315	69553915 MCKENZIE GREY VALVDC	9	5.75	190	650	150	34.5
1868	20220318	69553915 MCKENZIE GREY VALVDC		5.75	190	650	150	5.75
1868	20220322	69553915 MCKENZIE GREY VALVDC		5.75	190	650	150	5.75
1868	20220322	69553915 MCKENZIE GREY VALVDC	1	5.75	190	650	150	5.75
1868		69553915 MCKENZIE GREY VALVDC	7	5.75	190	650	150	5.75
1868	20220323	69553915 MCKENZIE GREY VALVDC	T	5.75	190	650	150	5.75
1868	20220327	69553915 MCKENZIE GREY VALVDC	7	5.75	190	650	150	5.75
1868	20220325	69553915 MCKENZIE GREY VALVDC	4	5.75	190	029	150	23
1868	20220327	69553915 MCKENZIE GREY VALVDC	-1	5.75	190	650	150	5.75
1868	20220329	69553915 MCKENZIE GREY VALVDC	4	5.75	190	650	150	23
1868	20220412	69553915 MCKENZIE GREY VALVDC		5.75	190	650	150	5.75
1868	20220416	69553915 MCKENZIE GREY VALVDC	R	5.75	190	650	150	17.25
1868	20220420	69553915 MCKENZIE GREY VALVDC	2	5.75	190	650	150	11.5
1868	20220430	69553915 MCKENZIE GREY VALVDC	2	5.75	190	650	150	11.5
1868	20220428	69553915 MCKENZIE GREY VALVDC	2	5.75	190	650	150	11.5
1868	20220430	69553915 MCKENZIE GREY VALVDC	T	5.75	190	650	150	5.75
1868	20220508	69553915 MCKENZIE GREY VALVDC	П	5.75	190	650	150	5.75
1868	20220518	69553915 MCKENZIE GREY VALVDC	1	5.75	190	650	150	5.75
1868	20220522	69553915 MCKENZIE GREY VALVDC	2	5.75	190	650	150	11.5
1868	20220601	69553915 MCKENZIE GREY VALVDC		5.75	190	650	150	5.75
1868	20220617	69553915 MCKENZIE GREY VALVDC	2	5.75	190	650	150	11.5
1868	20220617	69553915 MCKENZIE GREY VALVDC		5.75	190	650	150	5.75
1868	20220702	69553915 MCKENZIE GREY VALVDC	1	5.75	190	650	150	5.75
1868	20220716	69553915 MCKENZIE GREY VALVDC		5.75	190	650	150	5.75
1868	20220717	69553915 MCKENZIE GREY VALVDC	2	5.75	190	650	150	11.5
1868	20220719	69553915 MCKENZIE GREY VALVDC	—	5.75	190	650	150	5.75
1868	8020000	69553915 MCKFNZIF GREY VALVDC	र [ा]	5.75	190	650	150	5 75

T0007707 70770003	2000	69333913 IVICNEINZIE GRET VALVUC		0.70	130	050	150	, (,)
1868 2022	20220824	69553915 MCKENZIE GREY VALVDC		5.75	190	650	150	5.75
1868 2022	20220903	69553915 MCKENZIE GREY VALVDC		5.75	190	650	150	5.75
1868 20220927	0927	69553915 MCKENZIE GREY VALVDC		5.75	190	650	150	5.75
1868 2022	20220927	69553915 MCKENZIE GREY VALVDC	1	5.75	190	650	150	5.75
1868 2022	20220927	69553915 MCKENZIE GREY VALVDC	1	5.75	190	650	150	5.75
1868 2022	20220927	69553915 MCKENZIE GREY VALVDC	2	5.75	190	650	150	11.5
1868 2022	20220928	69553915 MCKENZIE GREY VALVDC		5.75	190	650	150	5.75
1868 2022	20221027	69553915 MCKENZIE GREY VALVDC	H	5.75	190	650	150	5.75
1868 2022	20221117	69553915 MCKENZIE GREY VALVDC	H	5.75	190	650	150	5.75
1868 2022	20221113	69553915 MCKENZIE GREY VALVDC	2	5.75	190	650	150	11.5
1868 2022	20221117	69553915 MCKENZIE GREY VALVDC		5.75	190	650	150	5.75
1868 2022	20221121	69553915 MCKENZIE GREY VALVDC	TO THE	5.75	190	650	150	5.75
1868 2022	20221216	69553915 MCKENZIE GREY VALVDC	H	5.75	190	650	150	5.75
1868 2022	20221228	69553915 MCKENZIE GREY VALVDC		5.75	190	650	150	5.75
1868 2023	20230104	69553915 MCKENZIE GREY VALVDC		5.75	190	650	150	5.75
1868 2023	20230103	69553915 MCKENZIE GREY VALVDC	-	5.75	190	650	150	5.75
1868 2023	20230108	69553915 MCKENZIE GREY VALVDC	1	5.75	190	650	150	5.75
1868 2023	20230109	69553915 MCKENZIE GREY VALVDC	Н	5.75	190	650	150	5.75
1868 2022	20220426	69553916 SOLID TWILL RED 36SET VDC	Н	7.24	190	650	140	7.24
1868 2022	20220804	69553916 SOLID TWILL RED 36SET VDC		7.24	190	029	140	7.24
1868 2022	20220921	69553916 SOLID TWILL RED 36SET VDC		7.24	190	029	140	7.24
1868 2022	20220921	69553916 SOLID TWILL RED 36SET VDC	Н	7.24	190	650	140	7.24
1868 2022	20220921	69553916 SOLID TWILL RED 36SET VDC	7	7.24	190	650	140	7.24
1868 2022	20221030	69553916 SOLID TWILL RED 36SET VDC		7.24	190	650	140	7.24
1868 2022	20221206	69553916 SOLID TWILL RED 36SET VDC	1	7.24	190	650	140	7.24
	20221214	69553916 SOLID TWILL RED 36SET VDC	2	7.24	190	650	140	14.48
1868 2022	20220526	69553917 LODGE PLD GREY 36 SET VDC	1	6.95	190	650	140	6.95
1868 2022	20221005	69553917 LODGE PLD GREY 36 SET VDC	Ţ	6.95	190	650	140	6.95
1868 2022	20221024	69553917 LODGE PLD GREY 36 SET VDC	2	6.95	190	650	140	13.9
1868 2022	20221221	69553917 LODGE PLD GREY 36 SET VDC	2	6.95	190	650	140	13.9
1868 2022	20220422	69553919 SNFLWR GRDN GOLD 36SET VDS	—	6.95	190	650	140	6.95
1868 2022	20220706	69553919 SNFLWR GRDN GOLD 36SET VDS	Т	6.95	190	650	140	6.95
1868 2022	20220804	69553919 SNFLWR GRDN GOLD 36SET VDS	1	6.95	190	650	140	6.95
1868 2022	20220819	69553919 SNFLWR GRDN GOLD 36SET VDS	1	6.95	190	650	140	6.95
	20220520	69553922 MOROCCO SILVER 36 VDC	1	7.47	190	650	140	7.47
1868 2022	20220324	69553924 SOLID TWILL NAVY 36SET VDC		8.63	190	650	140	8.63
1868 2022	20220410	69553924 SOLID TWILL NAVY 36SET VDC	8	8.63	190	650	140	25.89
1868 2022	2022052		Т	8.63	190	650	140	8.63
1868 2022	2022052	69553924 SOLID TWILL NAVY 36SET VDC	1	8.63	190	650	140	8.63
	20220522	69553924 SOLID TWILL NAVY 36SET VDC	2	8.63	190	650	140	17.26
1868 2022	20220713	69553924 SOLID TWILL NAVY 36SET VDC	1	8.63	190	650	140	8.63
	20220823	69553927 COLID TMILL NAVY 365FT VDC		8 63	190	022	7.40	0

01001101	OBSCRIPTION OF THE PART OF THE	4	0,03		2	•	
1868 20221006		1	8.63	190	650	140	8.63
1868 20221022	69553924 SOLID TWILL NAVY	Н	8.63	190	650	140	8.63
1868 20221109	69553924 SOLID TWILL NAVY	2	8.63	190	650	140	17.26
1868 20220314	4 69553929 MCKENZIE GREY 36 VDC	2	6.89	190	650	140	13.78
1868 20220315	5 69553929 MCKENZIE GREY 36 VDC		68.9	190	650	140	68.9
1868 20220321	1 69553929 MCKENZIE GREY 36 VDC		68.9	190	650	140	68.9
1868 20220405	5 69553929 MCKENZIE GREY 36 VDC	3	68.9	190	650	140	20.67
1868 20220504	69553929 MCKENZIE GREY 36	***	6.89	190	650	140	6.89
1868 20220531		5	68.9	190	650	140	34.45
1868 20220601	1 69553929 MCKENZIE GREY 36 VDC		68.9	190	650	140	68.9
1868 20220627	7 69553929 MCKENZIE GREY 36 VDC		68.9	190	650	140	68.9
1868 20220702	2 69553929 MCKENZIE GREY 36 VDC	H	68.9	190	650	140	6.89
1868 20220702	2 69553929 MCKENZIE GREY 36 VDC		68.9	190	650	140	68.9
1868 20220630	0 69553929 MCKENZIE GREY 36 VDC	-	68.9	190	650	140	6.89
1868 20220713	3 69553929 MCKENZIE GREY 36 VDC	2	6.89	190	650	140	13.78
1868 20220717	7 69553929 MCKENZIE GREY 36 VDC	2	68.9	190	650	140	13.78
1868 20220719	9 69553929 MCKENZIE GREY 36 VDC	1	68.9	190	650	140	68.9
1868 20220722	69553929 MCKENZIE GREY 36	E	68.9	190	650	140	20.67
1868 20220816	6 69553929 MCKENZIE GREY 36 VDC	T	68.9	190	650	140	6.89
1868 20220901	69553929 MCKENZIE GREY 36	T	68.9	190	650	140	6.89
1868 20221004	69553929 MCKENZIE GREY 36	3	68.9	190	650	140	20.67
1868 20221030	0 69553929 MCKENZIE GREY 36 VDC	П	68.9	190	650	140	68.9
1868 20221112			68.9	190	650	140	68.9
1868 20221116	6 69553929 MCKENZIE GREY 36 VDC	ы	68.9	190	650	140	6.89
1868 20230112	69553929 MCKENZIE GREY 36	~	68.9	190	650	140	6.89
1868 20220420	69553931 MOROCCO NAVY 3	7	7.47	190	650	140	29.88
1868 20220603	69553931 MOROCCO NAVY 3	2	7.47	190	650	140	14.94
		eI	7.47	190	650	140	7.47
1868 20220703	69553931 MOROCCO NAVY 3	П	7.47	190	650	140	7.47
1868 20220730	69553931 MOROCCO NAVY 3	7	7.47	190	650	140	7.47
1868 20220730	69553931 MOROCCO NAVY 3	, 1	7.47	190	650	140	7.47
1868 20230111	69553931 MOROCCO NAVY 3		7.47	190	650	140	7.47
1868 20220415	69553932 MOROCCO NAVY 2	П	6.32	190	650	140	6.32
1868 20220415	69553932 MOROCCO NAVY 2	—	6.32	190	650	140	6.32
1868 20220420	69553932 MOROCCO NAVY 2	7	6.32	190	650	140	6.32
1868 20220528			6.32	190	650	140	6.32
1868 20220717	.7 69553932 MOROCCO NAVY 24 VDC	1	6.32	190	650	140	6.32
1868 20220819		Т	6.32	190	650	140	6.32
1868 20220819	.9 69553932 MOROCCO NAVY 24 VDC	г -1	6.32	190	029	140	6.32
1868 20220309	69554068 MS BEDFORD WOV LIN 36 VDC	П	17.5	190	029	140	17.5
1868 20220726	6 69554068 MS BEDFORD WOV LIN 36 VDC	₹ -4	17.5	190	650	140	17.5
000000			7.7.4	9	010		THE RESIDENCE OF THE PERSON OF

			1	-)	
1868 20221112	69554068 MS BEDFORD WOV LIN 36 VDC	1 17	.5 190	650	140	17.5
1868 20220304	69554069 MS BEDFORD WOV WHT 36 VDC	6 17	.5 190	650	140	105
1868 20220309	69554069 MS BEDFORD WOV WHT 36 VDC	1 17.	.5 190	650	140	17.5
1868 20220329	69554069 MS BEDFORD WOV WHT 36 VDC	1 17	17.5 190	650	140	17.5
1868 20220408	69554069 MS BEDFORD WOV WHT 36 VDC	1 17	17.5 190	650	140	17.5
1868 20220517	69554069 MS BEDFORD WOV WHT 36 VDC	1 17.	.5 190	650	140	17.5
1868 20220711	69554069 MS BEDFORD WOV WHT 36 VDC	1 17	.5 190	650	140	17.5
1868 20220729	69554069 MS BEDFORD WOV WHT 36 VDC	1 17	17.5 190	650	140	17.5
1868 20220808	69554069 MS BEDFORD WOV WHT 36 VDC	1 17	17.5 190	650	140	17.5
1868 20220828	69554069 MS BEDFORD WOV WHT 36 VDC		17.5 190	650	140	35
1868 20220927	69554069 MS BEDFORD WOV WHT 36 VDC	3 17	17.5 190	650	140	52.5
1868 20221003	69554069 MS BEDFORD WOV WHT 36 VDC	1 17	17.5 190	650	140	17.5
1868 20221031	69554069 MS BEDFORD WOV WHT 36 VDC		17.5 190	650	140	17.5
1868 20221031	69554069 MS BEDFORD WOV WHT 36 VDC	1 17	17.5 190	650	140	17.5
1868 20221114	69554069 MS BEDFORD WOV WHT 36 VDC	1 17	17.5 190	650	140	17.5
1868 20221203	69554069 MS BEDFORD WOV WHT 36 VDC	1 17	17.5 190	650	140	17.5
1868 20221218	69554069 MS BEDFORD WOV WHT 36 VDC		17.5 190	029	140	35
1868 20220302	69554070 MS NAPLES CHENL NAT VALVDC		22.5 190	650	150	45
1868 20220301	69554070 MS NAPLES CHENL NAT VALVDC	2 22	22.5 190	650	150	45
1868 20220309	69554070 MS NAPLES CHENL NAT VALVDC		22.5 190	650	150	135
1868 20220316	69554070 MS NAPLES CHENL NAT VALVDC		22.5 190	650	150	22.5
1868 20220317	69554070 MS NAPLES CHENL NAT VALVDC	1 22	22.5 190	650	150	22.5
1868 20220317	69554070 MS NAPLES CHENL NAT VALVDC		5 190	650	150	22.5
1868 20220321	69554070 MS NAPLES CHENL NAT VALVDC		22.5 190	650	150	22.5
1868 20220414	69554070 MS NAPLES CHENL NAT VALVDC	1 22	22.5 190	650	150	22.5
1868 20220503	69554070 MS NAPLES CHENL NAT VALVDC			650	150	45
1868 20220517	69554070 MS NAPLES CHENL NAT VALVDC		22.5 190	650	150	22.5
	69554070 MS NAPLES CHENL NAT VALVDC			650	150	67.5
1868 20220512	69554070 MS NAPLES CHENL NAT VALVDC	3 22	22.5 190	650	150	67.5
1868 20220518	69554070 MS NAPLES CHENL NAT VALVDC	1 22.	.5 190	650	150	22.5
1868 20220518		1 22	22.5 190	650	150	22.5
1868 20220530	69554070 MS NAPLES CHENL NAT VALVDC	1 22	2	650	150	22.5
1868 20220531	69554070 MS NAPLES CHENL NAT VALVDC	3 22.	5 190	650	150	67.5
1868 20220606	69554070 MS NAPLES CHENL NAT VALVDC	1 22	22.5 190	650	150	22.5
1868 20220606	69554070 MS NAPLES CHENL NAT VALVDC	1 22.	.5 190	650	150	22.5
1868 20220614	69554070 MS NAPLES CHENL NAT VALVDC	2 22	22.5 190	650	150	45
1868 20220617	69554070 MS NAPLES CHENL NAT VALVDC	1 22.	2.5 190	650	150	22.5
1868 20220707	69554070 MS NAPLES CHENL NAT VALVDC	1 22.	2.5 190	650	150	22.5
1868 20220714	69554070 MS NAPLES CHENL NAT VALVDC	1 22	2.5 190	650	150	22.5
1868 20220819	69554070 MS NAPLES CHENL NAT VALVDC	1 22	2.5 190	650	150	22.5
1868 20220802	69554070 MS NAPLES CHENL NAT VALVDC	4 22	2.5 190	650	150	06
1960		•	200			

67807707	09334070 IVIS INAPLES CHEINE INA! VALVUC		77.5 TYU	2	OCT OCO	5.22
20220830	69554070 MS NAPLES CHENL NAT VALVDC			190	650 150	
20220901	69554070 MS NAPLES CHENL NAT VALVDC	-F	22.5 19	190	650 150	22.5
20220906	69554070 MS NAPLES CHENL NAT VALVDC	-	22.5 19	190	650 150	22.5
20220911	69554070 MS NAPLES CHENL NAT VALVDC	2	22.5 19	190	650 150	
20220920	69554070 MS NAPLES CHENL NAT VALVDC	<u>_</u>	22.5 19	190	650 150	22.5
20221020	69554070 MS NAPLES CHENL NAT VALVDC	2	22.5 19	190	650 150	112.5
20221107	69554070 MS NAPLES CHENL NAT VALVDC	Т		190	650 150	22.5
20230206	69554070 MS NAPLES CHENL NAT VALVDC	2	22.5 19	190	650 150	
20230206	69554070 MS NAPLES CHENL NAT VALVDC	8		190	650 150	67.5
20220320	69554071 MS NAPLES CHENL NAVY VALVDC	ε	22.5 19	190	650 150	67.5
20220329	69554071 MS NAPLES CHENL NAVY VALVDC			190	650 150	22.5
20220405	69554071 MS NAPLES CHENL NAVY VALVDC	F		190	650 150	
20220405	69554071 MS NAPLES CHENL NAVY VALVDC	₹-1		190	650 150	
20220606	69554071 MS NAPLES CHENL NAVY VALVDC			190	650 150	22.5
20220606	69554071 MS NAPLES CHENL NAVY VALVDC	П		190	650 150	22.5
20220704	69554071 MS NAPLES CHENL NAVY VALVDC	2	22.5 19	190	650 150	
20220804	69554071 MS NAPLES CHENL NAVY VALVDC	4		190	650 150	
20220805	69554071 MS NAPLES CHENL NAVY VALVDC			190	650 150	22.5
20220829	69554071 MS NAPLES CHENL NAVY VALVDC	ਜ	22.5 19	190	650 150	22.5
20220928	69554071 MS NAPLES CHENL NAVY VALVDC	1		190	650 150	22.5
20220927	69554071 MS NAPLES CHENL NAVY VALVDC	2		190	650 150	
20221030	69554071 MS NAPLES CHENL NAVY VALVDC	Т		190	650 150	22.5
20221107	69554071 MS NAPLES CHENL NAVY VALVDC	1	22.5	190	650 150	22.5
20220314	69554072 MS LAGUNA STRIPE NAVY 36 VDC	According to the control of the cont		190	650 140	17.5
20220407	69554072 MS LAGUNA STRIPE NAVY 36 VDC	1		190	650 140	
20220907	69554072 MS LAGUNA STRIPE NAVY 36 VDC	2		190	650 140	
20220913	69554072 MS LAGUNA STRIPE NAVY 36 VDC	1	17.5	190	650 140	
20220929	69554072 MS LAGUNA STRIPE NAVY 36 VDC	1	17.5	190	650 140	
2022028	69554073 MS LAGUNA STRIPE GREY 36 VDC		17.5	190	650 140	
20220307	69554073 MS LAGUNA STRIPE GREY 36 VDC	Т	17.5	190	650 140	0
20220317	69554073 MS LAGUNA STRIPE GREY 36 VDC	H		190	650 140	
20220331	69554073 MS LAGUNA STRIPE GREY 36 VDC	1	17.5	190	650 140	
20220401	69554073 MS LAGUNA STRIPE GREY 36 VDC	8	17.5	190	650 140	
20220411	69554073 MS LAGUNA STRIPE GREY 36 VDC	1		190	650 140	0
20220418	69554073 MS LAGUNA STRIPE GREY 36 VDC	2	17.5	190	650 140	0
20220513	69554073 MS LAGUNA STRIPE GREY 36 VDC	1	17.5	190	650 140	
20220616	69554073 MS LAGUNA STRIPE GREY 36 VDC	T	17.5	190	650 140	
20220621		1	17.5	190	650 140	
20220628	69554073 MS LAGUNA STRIPE GREY 36 VDC	9	17.5 1	190	650 140	0
20220710	69554073 MS LAGUNA STRIPE GREY 36 VDC	3	17.5	190	650 140	0
20220720	69554073 MS LAGUNA STRIPE GREY 36 VDC	1	17.5	190	650 140	
2000000		•	1			

51507707			17.5 ISU	000	140	C: / T
20220811	69554073 MS LAGUNA STRIPE GREY 36 VDC		17.5 190	650	140	17.5
20220906	69554073 MS LAGUNA STRIPE GREY 36 VDC	г	17.5 190	650	140	17.5
20220920	69554073 MS LAGUNA STRIPE GREY 36 VDC		17.5 190	929	140	17.5
20220923	69554073 MS LAGUNA STRIPE GREY 36 VDC	2	17.5 190	650	140	35
20221101	69554073 MS LAGUNA STRIPE GREY 36 VDC		17.5 190	650	140	87.5
20221114	69554073 MS LAGUNA STRIPE GREY 36 VDC		17.5 190	029	140	17.5
20230112	69554073 MS LAGUNA STRIPE GREY 36 VDC		17.5 190	920	140	17.5
20220513	69554077 MS BELLEFIELD FLRL AQUA 36 VDC		17.5 190	650	140	52.5
20220604	69554077 MS BELLEFIELD FLRL AQUA 36 VDC		17.5 190	650	140	70
20220920	69554077 MS BELLEFIELD FLRL AQUA 36 VDC		17.5 190	059	140	35
20220406	69554176 MS PARK AVE BT BLUSH 95 VDC	2	40 190	920	110	80
2022053	69554176 MS PARK AVE BT BLUSH 95 VDC		40 190	650	110	320
20220614	69554176 MS PARK AVE BT BLUSH 95 VDC		40 190	929	110	40
20220620	69554176 MS PARK AVE BT BLUSH 95 VDC		40 190	650	110	40
20220718	69554176 MS PARK AVE BT BLUSH 95 VDC		40 190		110	40
20220805	69554176 MS PARK AVE BT BLUSH 95 VDC	2	40 190	920	110	80
20221121	69554176 MS PARK AVE BT BLUSH 95 VDC	The second control of	40 190	650	110	40
20221206	69554176 MS PARK AVE BT BLUSH 95 VDC	2	40 190	920	110	80
20221228	69554176 MS PARK AVE BT BLUSH 95 VDC		40 190	650	110	40
20230101	69554176 MS PARK AVE BT BLUSH 95 VDC	1	40 190		110	40
20230124	69554176 MS PARK AVE BT BLUSH 95 VDC	m			110	120
20220311	69554177 MS PARK AVE BT SILVER 95 VDC	2	40 190	650	110	80
20220531	69554177 MS PARK AVE BT SILVER 95 VDC	To the state of th			110	40
20220708	69554177 MS PARK AVE BT SILVER 95 VDC	1				40
20220725	69554177 MS PARK AVE BT SILVER 95 VDC					40
20220728	69554177 MS PARK AVE BT SILVER 95 VDC		40 190		110	40
20220817	69554177 MS PARK AVE BT SILVER 95 VDC	П	40 190	650	110	40
20220822	69554177 MS PARK AVE BT SILVER 95 VDC	2	40 190		110	80
20220901	69554177 MS PARK AVE BT SILVER 95 VDC	4	40 190	650	110	160
20221029	69554177 MS PARK AVE BT SILVER 95 VDC	2	40 190	650	110	80
20221209	69554177 MS PARK AVE BT SILVER 95 VDC	- -1	40 190		0110	40
20221214	69554177 MS PARK AVE BT SILVER 95 VDC		40 190	650	110	40
20221215	69554177 MS PARK AVE BT SILVER 95 VDC	2	40 190	650	0 110	80
20230118	69554177 MS PARK AVE BT SILVER 95 VDC	1	40 190	650	110	40
20230118	69554177 MS PARK AVE BT SILVER 95 VDC		40 190	029	0110	40
20230123	69554177 MS PARK AVE BT SILVER 95 VDC	2	40 190	029	110	80
20230130	69554177 MS PARK AVE BT SILVER 95 VDC	7-1	40 190	029	0 110	40
2022027	69554178 MS PARK AVE BT BLUSH 84 VDC	T	35 190	650	110	35
20220407	69554178 MS PARK AVE BT BLUSH 84 VDC	2	35 190	650	0 110	70
20220509	69554178 MS PARK AVE BT BLUSH 84 VDC	2	35 190	650	0 110	70
2022057	69554178 MS PARK AVE BT BLUSH 84 VDC		35 190	029	0110	35
7030600	2011 A 1131 10 TO 1110 A 1120 A 1120		25 190	(1)	,	

O)
4-4
ō
_
12
g
Ра

יייייייייייייייייייייייייייייייייייייי
69554178 MS PARK AVE BT BLUSH 84 VDC
69554178 MS PARK AVE BT BLUSH 84 VDC
69554178 MS PARK AVE BT BLUSH 84 VDC
69554178 MS PARK AVE BT BLUSH 84 VDC
69554178 MS PARK AVE BT BLUSH 84 VDC
69554178 MS PARK AVE BT BLUSH 84 VDC
69554178 MS PARK AVE BT BLUSH 84 VDC
69554178 MS PARK AVE BT BLUSH 84 VDC
69554178 MS PARK AVE BT BLUSH 84 VDC
69554178 MS PARK AVE BT BLUSH 84 VDC
69554179 MS PARK AVE BT SILVER 84 VDC
69554179 MS PARK AVE BT SILVER 84 VDC
LVER 84 VDC
LVER 84 VDC
LVER 84 VDC
LVER 84 VDC
ILVER 84 VDC
ILVER 84 VDC
ILVER 84 VDC
ILVER 84 VDC
ILVER 84 VDC
ILVER 84 VDC
69554179 MS PARK AVE BT SILVER 84 VDC
69596606 PH SPCDYE BLSH TXL CMFST VDC
69596606 PH SPCDYE BLSH TXL CMFST VDC
69596606 PH SPCDYE BLSH TXL CMFST VDC
69596606 PH SPCDYE BLSH TXL CMFST VDC
69596606 PH SPCDYE BLSH TXL CMFST VDC
69596606 PH SPCDYE BLSH TXL CMFST VDC
69596606 PH SPCDYE BLSH TXL CMFST VDC
69596606 PH SPCDYE BLSH TXL CMFST VDC
69596606 PH SPCDYE BLSH TXL CMFST VDC
69596662 PH DOT FRNGE GRY FQ CMFST VDC
69596662 PH DOT FRNGE GRY FQ CMFST VDC
69596663 PH SPCDYE BLSH TXL DVTST VDC
69596663 PH SPCDYE BLSH TXL DVTST VDC
XL DVTST VDC
69596663 PH SPCDYE BLSH TXL DVTST VDC
69596663 PH SPCDYE BLSH TXL DVTST VDC
69596663 PH SPCDYE BLSH TXL DVTST VDC
69596664 PH SPCDYE BLSH FQ CMFST VDC

CTT00707) h	4	•				
1868 20230116	69596664 PH SPCDYE BLSH FQ CMFST VDC	F	75	115	550	110	75
1868 20230124	69596664 PH SPCDYE BLSH FQ CMFST VDC		75	115	550	110	75
1868 20220721	69598024 PH DOT FRNGE GRY TXL CMFST VDC		65	115	550	110	65
1868 20220413	69618785 AMAYA SC WHT		14.58	370	860	100	14.58
1868 20220504	69618785 AMAYA SC WHT	1	14.58	370	860	100	14.58
1868 20220520	69618785 AMAYA SC WHT	1	14.58	370	860	100	14.58
1868 20230115	69618785 AMAYA SC WHT	-	14.58	370	860	100	14.58
1868 20220515	69618788 MEERA RUG GRY	-	6	305	860	110	6
1868 20220302	69618789 MEERA SC GRY	1	12.88	370	860	100	12.88
1868 20220302	69692058 CLIPPED FLORAL SC NAT VDC	—	18	370	860	100	18
1868 20220304	69692058 CLIPPED FLORAL SC NAT VDC	.	18	370	860	100	18
1868 20220309	69692058 CLIPPED FLORAL SC NAT VDC	T	18	370	860	100	18
1868 20220318	69692058 CLIPPED FLORAL SC NAT VDC	П	18	370	860	100	18
1868 20220320	69692058 CLIPPED FLORAL SC NAT VDC	-	18	370	860	100	18
1868 20220322	69692058 CLIPPED FLORAL SC NAT VDC	-	18	370	860	100	18
1868 20220407	69692058 CLIPPED FLORAL SC NAT VDC	Н	18	370	860	100	18
1868 20220513	69692058 CLIPPED FLORAL SC NAT VDC	1	18	370	860	100	18
1868 20220610	69692058 CLIPPED FLORAL SC NAT VDC	1	18	370	860	100	18
1868 20220802	69692058 CLIPPED FLORAL SC NAT VDC		18	370	860	100	18
1868 20220803	69692058 CLIPPED FLORAL SC NAT VDC	2	18	370	860	100	36
1868 20220806	69692058 CLIPPED FLORAL SC	1	18	370	860	100	18
1868 20220829	69692058 CLIPPED FLORAL SC NAT VDC	-	18	370	860	100	18
1868 20220830	69692058 CLIPPED FLORAL SC NAT VDC	r=1	18	370	860	100	18
1868 20220316			18	370	860	100	18
1868 20220407	69692059 CLIPPED FLORAL SC WHT VDC	7	18	370	860	100	18
1868 20220430	69692059 CLIPPED FLORAL SC WHT VDC	1	18	370	860	100	18
1868 20220725	69692059 CLIPPED FLORAL SC WHT VDC	1	18	370	860	100	18
1868 20220823	69692059 CLIPPED FLORAL SC WHT VDC	-	18	370	860	100	18
1868 20220923	69692059 CLIPPED FLORAL SC WHT VDC	1	18	370	860	100	18
1868 20220925		T	18	370	860	100	18
1868 20220927	69692059 CLIPPED FLORAL SC WHT VDC	터	18	370	860	100	18
1868 20221122	69692059 CLIPPED FLORAL SC WHT VDC		18	370	860	100	18
1868 20230115	69692059 CLIPPED FLORAL SC WHT VDC	1	18	370	860	100	18
1868 20220311	69692060 CHENILLE ROSE SC GRY VDC	1	18	370	860	100	18
1868 20220427	69692060 CHENILLE ROSE SC GRY VDC	H	18	370	860	100	18
1868 20220511	69692060 CHENILLE ROSE SC GRY VDC		18	370	860	100	18
1868 20220513	69692060 CHENILLE ROSE SC GRY VDC	-	18	370	860	100	18
1868 20220518	69692060 CHENILLE ROSE SC GRY VDC		18	370	860	100	18
1868 20220528	69692060 CHENILLE ROSE SC GRY VDC	1	18	370	860	100	18
1868 20220623	69692060 CHENILLE ROSE SC GRY VDC	1	18	370	860	100	18
1868 20220708	69692060 CHENILLE ROSE SC GRY VDC	1	18	370	860	100	18
00000		The state of the s	10	270	0,0		,

100	100	100	100		100																	
 | | | |
 | | |
 | | |
 | | | |
 | |
|---|--|-----------------------------------|-----------------|-----------------------------------|--------------|-----------------------------------|------------------------------------|---|--|---|---|--|---|---|---|--|--|---|---|---|---|--
--	--	--
--	--	--
--	--	--
--	--	--
--		
	860	
 | | | |
 | | |
 | | |
 | | | |
 | |
15 370 15 370			370		370																	
 | | | |
 | | |
 | | |
 | | | |
 | |
| 건
건 | 15 | 15 | 15 | L. | CT | 15 | 15 | 15 15 15 | 15 15 15 15 15 15 15 15 15 15 15 15 15 1 | 21 15 21 21 21 21 21 21 21 21 21 21 21 21 21 | 15
15
15
15
15
15
17
20 | 15
15
15
15
15
15
20 | 15
15
15
15
15
15
20
20
20 | 15
15
15
15
15
15
20
20
20
20 | 15
15
15
15
15
15
20
20
20
20
20 | 15
15
15
15
15
15
20
20
20
20
20
20
20
20 | 15
15
15
15
15
15
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
16
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
15
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
15
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
15
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
15
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
15
20
20
20
20
20
20
20
20
20
20
20
20
20
 | 15
15
15
15
15
15
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
16
17
18
18
19
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
16
17
18
18
19
19
10
20
20
20
20
20
20
20
20
20
20
20
20
20 |
15
15
15
15
15
15
16
17
18
17
18
18
19
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
15
16
17
18
18
19
19
10
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
15
16
17
18
18
19
19
10
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
15
16
17
18
18
19
19
10
20
20
20
20
20
20
20
20
20
20
20
20
20
 | 15
15
15
15
15
15
16
17
18
18
19
19
10
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
15
16
17
18
18
19
19
10
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
15
15
16
17
18
18
19
19
10
20
20
20
20
20
20
20
20
20
20
20
20
20
 | 15
15
15
15
15
15
15
15
16
17
18
18
19
19
10
20
20
20
20
20
20
20
20
20
20
20
20
20 | 15
15
15
15
15
15
15
16
17
18
18
19
19
10
10
10
10
10
10
10
10
10
10
10
10
10 | 15
15
15
15
15
15
16
17
18
18
19
19
10
10
10
10
10
10
10
10
10
10
10
10
10 | 15
15
15
15
15
15
16
17
18
19
19
10
10
10
10
10
10
10
10
10
10
10
10
10
 | 15
15
15
15
15
16
17
18
17
18
18
18
19
19
10
10
10
10
10
10
10
10
10
10
10
10
10 |
		1 ~-1	н			1		T T F														
 | | | |
 | | |
 | | |
 | | | |
 | |
1					7	1 -																
 | | | |
 | | |
 | | |
 | | | |
 | |
 | | | |
 | | |
 | | |
 | | | | O 20 20 20 20 20 20 20 20 20 20 20 20 20
 | |
SRY VDC	SRY VDC	SRY VDC	TPE VDC	70E 1/DC	ים ים טסי	re voc	PE VDC	TE VDC TPE VDC TPE VDC	PE VDC PE VDC PE VDC	PE VDC PE VDC PE VDC PE VDC PE VDC	PE VDC	C TPE VDC RIPE SC WHTVDS	PE VDC PE VDC PE VDC PE VDC PE VDC PE VDC PE SC WHTVDS PE SC WHTVDS	PE VDC PE VDC PE VDC PE VDC PE VDC PE VDC PE SC WHTVDS PE SC WHTVDS PE SC WHTVDS	C TPE VDC RIPE SC WHTVDS RIPE SC WHTVDS RIPE SC WHTVDS RIPE SC WHTVDS	C TPE VDC RIPE SC WHTVDS	C TPE VDC RIPE SC WHTVDS	PE VDC PE VDC PE VDC PE VDC PE VDC PE VDC PE SC WHTVDS	C TPE VDC RIPE SC WHTVDS	PE VDC PE VDC PE VDC PE VDC PE VDC PE VDC PE SC WHTVDS	PE VDC PE VDC PE VDC PE VDC PE VDC PE VDC PE SC WHTVDS	C TPE VDC RIPE SC WHTVDS	C TPE VDC RIPE SC WHTVDS	C TPE VDC RIPE SC WHTVDS	C TPE VDC RIPE SC WHTVDS RIPE SC GRYVDC	T TPE VDC	C TPE VDC C TPE	TTE VDC TTE	TTE VDC TTE	TTE VDC TTE	TTE VDC TTE	TTE VDC TTE	TTE VDC TTE	TTE VDC TTE	TTE VDC TTE	TTE VDC TTE	39692062 PANAMA STRIPE SC TPE VDC 39692063 DKNY CHENILLE STRIPE SC WHTVDS 39692064 DKNY CHENILLE STRIPE SC WHTVDS 39692064 DKNY CHENILLE STRIPE SC GRYVDC	TTE VDC TTE
69692061 PANAMA STRIPE SC GRY VDC 69692061 PANAMA STRIPE SC GRY VDC 69693061 PANAMA STRIPE SC GRY VDC	69692061 PANAMA STRIPE SC GRY VDC 69692061 PANAMA STRIPE SC GRY VDC	69692061 PANAMA STRIPE SC GRY VDC	AA STRIPE SC TF	69692062 PANAMA STRIPE SC TPE VDC		69692062 PANAMA STRIPE SC TPE VDC	AA STRIPE SC TE AA STRIPE SC TE	69692062 PANAMA STRIPE SC TPE VDC 69692062 PANAMA STRIPE SC TPE VDC 69692062 PANAMA STRIPE SC TPE VDC	69692062 PANAMA STRIPE SC TPE VDC 69692062 PANAMA STRIPE SC TPE VDC 69692062 PANAMA STRIPE SC TPE VDC 69692062 PANAMA STRIPE SC TPE VDC	69692062 PANAMA STRIPE SC TPE VDC 69692062 PANAMA STRIPE SC TPE VDC	69692062 PANAMA STRIPE SC TPE VDC 69692063 DKNY CHENILLE STRIPE SC WHTVDS	AA STRIPE SC TE AA STRIPE SC TE AA STRIPE SC TE AA STRIPE SC TE CHENILLE STRIPI CHENILLE STRIPI CHENILLE STRIPI	69692062 PANAMA STRIPE SC TPE VDC 69692063 PANAMA STRIPE SC TPE VDC 69692063 DKNY CHENILLE STRIPE SC WHTVDS 69692063 DKNY CHENILLE STRIPE SC WHTVDS 69692063 DKNY CHENILLE STRIPE SC WHTVDS	69692062 PANAMA STRIPE SC TPE VDC 69692063 PANAMA STRIPE SC TPE VDC 69692063 DKNY CHENILLE STRIPE SC WHTVDS	AA STRIPE SC TE CHENILLE STRIPE	AA STRIPE SC TE CHENILLE STRIPE	AA STRIPE SC TE CHENILLE STRIPE	69692062 PANAMA STRIPE SC TPE VDC 69692063 DKNY CHENILLE STRIPE SC WHTVDS	AA STRIPE SC TE AA STRIPE SC TE AA STRIPE SC TE AA STRIPE SC TE AA STRIPE SC TE CHENILLE STRIPE CHENILLE STRIPE	69692062 PANAMA STRIPE SC TPE VDC 69692063 DKNY CHENILLE STRIPE SC WHTVDS 69692063 DKNY CHENILLE STRIPE SC WHTVDS	69692062 PANAMA STRIPE SC TPE VDC 69692063 PANAMA STRIPE SC TPE VDC 69692063 DKNY CHENILLE STRIPE SC WHTVDS 69692063 DKNY CHENILLE STRIPE SC WHTVDS	AA STRIPE SC TE CHENILLE STRIPE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIPE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIPE	AA STRIPE SC TE CHENILLE STRIPE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIP	AA STRIPE SC TE CHENILLE STRIP
69692061 PANAMA STRIPE SC GRY VDC 69692061 PANAMA STRIPE SC GRY VDC	2061 PANAMI	2061 PANAM	2062 PANAM	2062 PANAM		2062 PANAM/	2062 PANAMA 2062 PANAMA	2062 PANAM/ 2062 PANAM/ 2062 PANAM/	2062 PANAMI 2062 PANAMI 2062 PANAMI 2062 PANAMI	2062 PANAMA 2062 PANAMA 2062 PANAMA 2062 PANAMA 2062 PANAMA	2062 PANAM/ 2062 PANAM/ 2062 PANAM/ 2062 PANAM/ 2062 PANAM/ 2063 DKNY CF	69692062 PANAMA STRIPE SC 69692062 PANAMA STRIPE SC 69692062 PANAMA STRIPE SC 69692062 PANAMA STRIPE SC 69692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST	2062 PANAMA 2062 PANAMA 2062 PANAMA 2062 PANAMA 2063 DKNY CF 2063 DKNY CF 2063 DKNY CF	2062 PANAMA 2062 PANAMA 2062 PANAMA 2062 PANAMA 2063 DKNY CF 2063 DKNY CF 2063 DKNY CF 2063 DKNY CF 2063 DKNY CF	69692062 PANAMA STRIPE SI 69692062 PANAMA STRIPE SI 69692062 PANAMA STRIPE SI 69692062 PANAMA STRIPE SI 69692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST	69692062 PANAMA STRIPE SI 69692062 PANAMA STRIPE SI 69692062 PANAMA STRIPE SI 69692062 PANAMA STRIPE SI 69692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST	69692062 PANAMA STRIPE S 69692062 PANAMA STRIPE S 69692062 PANAMA STRIPE S 69692062 PANAMA STRIPE S 69692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST	2062 PANAMA 2062 PANAMA 2062 PANAMA 2062 PANAMA 2063 DKNY CF 2063 DKNY CF	59692062 PANAMA STRIPE SC 69692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST	2062 PANAMA 2062 PANAMA 2062 PANAMA 2063 PANAMA 2063 DKNY CF 2063 DKNY CF	2062 PANAMA 2062 PANAMA 2062 PANAMA 2063 PANAMA 2063 DKNY CH 2063 DKNY CH	69692062 PANAMA STRIPE SI 69692062 PANAMA STRIPE SI 69692062 PANAMA STRIPE SI 69692062 PANAMA STRIPE SI 69692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST	59692062 PANAMA STRIPE SC 59692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST 69692065 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST 69692065 DKNY CHENILLE ST 69692066 DKNY CHENILLE ST 69692067 DKNY CHENILLE ST 69692068 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST	39692062 PANAMA STRIPE S 39692062 PANAMA STRIPE S 59692062 PANAMA STRIPE S 59692062 PANAMA STRIPE S 59692062 PANAMA STRIPE S 59692063 DKNY CHENILLE ST 59692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST	59692062 PANAMA STRIPE SC 59692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST 69692065 DKNY CHENILLE ST 69692066 DKNY CHENILLE ST	69692062 PANAMA STRIPE SC 69692062 PANAMA STRIPE SC 69692062 PANAMA STRIPE SC 69692062 PANAMA STRIPE SC 69692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST	69692062 PANAMA STRIPE SC 69692062 PANAMA STRIPE SC 69692062 PANAMA STRIPE SC 69692063 PANAMA STRIPE SC 69692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST	59692062 PANAMA STRIPE SC 59692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST	39692062 PANAMA STRIPE S 39692063 DKNY CHENILLE ST 39692064 DKNY CHENILLE ST 39692065 DKNY CHENILLE ST 39692064 DKNY CHENILLE ST <	69692062 PANAMA STRIPE SC 69692062 PANAMA STRIPE SC 69692062 PANAMA STRIPE SC 69692063 PANAMA STRIPE SC 69692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST	59692062 PANAMA STRIPE SC 59692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST	59692062 PANAMA STRIPE SC 59692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST	59692062 PANAMA STRIPE SC 59692062 PANAMA STRIPE SC 59692062 PANAMA STRIPE SC 59692062 PANAMA STRIPE SC 59692063 PANAMA STRIPE SC 59692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST	39692062 PANAMA STRIPE SC 39692062 PANAMA STRIPE SC 39692062 PANAMA STRIPE SC 39692062 PANAMA STRIPE SC 39692063 PANAMA STRIPE SC 39692063 DKNY CHENILLE ST 39692064 DKNY CHENILLE ST	59692062 PANAMA STRIPE SC 59692063 DKNY CHENILLE ST 69692063 DKNY CHENILLE ST 69692064 DKNY CHENILLE ST	39692062 PANAMA STRIPE SC 39692063 DKNY CHENILLE ST 39692064 DKNY CHENILLE ST	2062 PANAMA 2062 PANAMA 2062 PANAMA 2063 PANAMA 2063 DKNY CP 2063 DKNY CP 2064 DKNY CP	39692062 PANAMA STRIPE SC 39692063 DKNY CHENILLE ST 39692064 DKNY CHENILLE ST
696920	696920	696920	696920	696920		696920	696920	696920 696920 696920	696920 696920 696920 696920	696920 696920 696920 696920 696920	696920 696920 696920 696920 696920	696920 696920 696920 696920 696920 696920 696920	696920 696920 696920 696920 696920 696920 696920	696920 696920 696920 696920 696920 696920 696920 696920	696920 696920 696920 696920 696920 696920 696920 696920	696920 696920 696920 696920 696920 696920 696920 696920 696920	696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920	696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920	696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920	696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920	696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920	696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920 696920	696920 69	696920 696932 696933														
20220405	20221215	20230130	20220308		20220318	20220318 20220601	20220318 20220601 20220601	20220318 20220601 20220601 20220803	20220318 20220601 20220601 20220803 20220821	20220318 20220601 20220601 20220803 20220821 20220827	20220318 20220601 20220601 20220803 20220821 20220927 20220927	20220318 20220601 20220601 20220821 20220827 20220503 20220503	20220318 20220601 20220601 20220803 20220821 20220927 20220503 20220602	20220318 20220601 20220601 20220803 20220821 20220927 20220503 20220602 20220601	20220318 20220601 20220601 20220803 20220821 20220503 20220602 20220602 20220601 20220611 20220611	20220318 20220601 20220601 20220803 20220821 20220503 20220602 20220602 20220611 20220611 20220611	20220318 20220601 20220601 20220821 20220827 20220602 20220602 20220611 20220714 20220714 20220131	20220318 20220601 20220601 20220803 20220821 20220503 20220602 20220611 20220714 20220816 20220816 20220816 202201031	20220318 20220601 20220601 20220803 20220821 20220503 20220601 20220611 20220714 20220816 20220816 20220816 20221108 20221108	20220318 20220601 20220601 20220803 20220821 20220503 20220601 20220611 20220611 20220816 20220816 20221108 20221102 20221102 20221207	20220318 20220601 20220601 20220803 20220821 20220602 20220602 20220611 20220611 20220611 202201108 20221108 20221207 20221207 20221207	20220318 20220601 20220601 20220803 20220821 20220503 20220602 20220611 20220611 202201108 20221108 20221102 20221207 20221207 20221207 20221231	20220318 20220601 20220601 20220803 20220821 20220602 20220611 20220611 20220611 202201108 20221108 20221102 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207															
 | 20220318 20220601 20220601 20220803 20220821 20220602 20220602 20220611 20220714 20220131 20221108 20221102 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221231 | 20220318 20220601 20220601 20220803 20220821 20220602 20220611 20220611 20220611 202201108 20221108 20221102 20221207 20221201 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221212 20221212 20220316 20220316 | 20220318 20220601 20220601 20220803 20220821 20220827 20220602 20220611 20220611 20220108 20220108 20221108 20221108 20221102 20221102 20221207 20221207 2022131 20220316 20220331 20220331 | 20220318 20220601 20220601 20220803 20220821 20220822 20220611 20220611 20220611 20220611 20220816
20221102 20221102 20221207 20221207 20221207 20221207 20221207 20221207 20221207 2022131 20220316 20220316 20220316 20220316 20220316 20220316 20220316 20220316 20220316 20220316 20220316 | 20220318 20220601 20220601 20220803 20220821 20220822 20220611 20220611 20220611 20220816 20220816 20221102 20221102 20221207 20221207 20221207 20221207 20221207 20221207 2022131 20220316 20220316 20220316 20220316 20220316 20220316 20220316 20220316 20220316 20220316 20220316 20220316 20220316 20220318 | 20220318 20220601 20220601 20220803 20220821 20220821 20220611 20220611 20220611 20220816 20220108 20221102 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20220320 20220415 20220415 20220418 20220418 | 20220318 20220601 20220601 20220803 20220821 20220827 20220602 20220611 20220611 20220714 202201102 20221102 20221207 20221207 20221207 20221207 20221207 20221207 2022131 20220316 20220316 20220316 20220316 20220318 20220418 20220418 20220418 20220418 20220418 20220418
 | 20220318 20220601 20220601 20220803 20220821 20220827 20220602 20220611 20220611 20220611 202201102 20221102 20221102 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20221207 20220316 20220316 20220316 20220316 20220316 20220318 20220318 20220318 20220418 20220418 20220418 20220418 20220418 20220513 | 20220318 20220601 20220601 20220803 20220821 20220827 20220602 20220602 20220611 20220611 202201102 20221102 20221212 20221212 20221212 20221212 20221212 20221212 20221212 20221212 20220316 20220316 20220316 20220316 20220316 20220316 20220318 20220318 20220318 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220419 | 20220318 20220601 20220601 20220803 20220821 20220827 20220602 20220602 20220611 20220611 20220611 20220611 202201102 20221102 20221207 20221207 20221207 20221212 20220316 20220316 20220316 20220316 20220318 20220318 20220318 20220418
 | 20220318 20220601 20220601 20220803 20220803 20220821 20220816 20220611 20220611 20220816 20220108 20221102 20221102 20221207 20221207 20221212 20221212 20220316 20220316 20220318 20220331 20220318 20220318 20220418 | 20220318 20220601 20220601 20220803 20220803 20220821 20220816 20220611 20220611 20220108 20220108 20221108 20221102 20221212 20221212 20221212 2022131 20220316 20220316 20220316 20220316 20220316 20220318 20220318 20220318 20220318 20220318 20220318 20220318 20220318 20220318 20220318 20220318 20220318 20220318 20220318 20220318 20220318 20220418 20220418 202206213 202206213 202206213 20220621 | 20220318 20220601 20220601 20220803 20220821 20220827 20220827 20220827 20220602 20220611 20220108 2022108 20221108 20221108 20221108 20221108 20221207 2022131 20220316 20220316 20220316 20220316 20220316 20220318 2022031 20220418 20220418 20220418 20220418 20220418 20220418 20220621 20220621 20220621 20220621 20220621 20220621 20220621 20220621 20220621 | 20220318 20220601 20220601 20220803 20220821 20220821 20220821 20220602 20220611 20220611 20220108 20220108 20221108 20221108 20221108 20221108 20221207 2022131 2022131 20220316 20220320 20220331 20220318 2022031 2022031 2022031 2022031 2022031 2022031 2022031 2022031 2022031 2022031 2022031 2022031 2022031 2022031 2022031 2022031 2022031
 | 20220318 20220601 20220601 20220803 20220803 20220802 20220802 20220601 20220611 20220611 20220108 20220108 20221031 20221031 20221031 2022131 20220316 20220316 20220316 20220316 20220316 20220316 2022031 2022031 2022031 20220418 2022031 20220418 2022031 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 20220418 2022051111 20220608 |
	1868 <i>2</i> 1868 2												1868 2 1868 2 1868 2 1868 2 1868 2 1868 2 1868 2 1868 2									
 | | | |
 | | |
 | | |
 | | | |
 | |

1868	20220818	69698560 DKNY RIPPLE LOT VDC	2	8.2	370	855	110	16.4
1868	20220818	69698562 DKNY RIPPLE TBH VDC	2	7.2	370	855	120	14.4
1868	20221005	69720233 CHENILLE STITCH CAM 95 VDC		46	190	650	130	46
1868	20221029	69720233 CHENILLE STITCH CAM 95 VDC	-	46	190	650	130	46
1868	20221029	69720233 CHENILLE STITCH CAM 95 VDC	-	46	190	650	130	46
1868	20230111	69720233 CHENILLE STITCH CAM 95 VDC		46	190	650	130	46
1868	20230225	69720233 CHENILLE STITCH CAM 95 VDC		46	190	650	130	46
1868	20220301	69720234 CHENILLE STITCH WHT 95 VDC		46	190	650	130	46
1868	20230207	69720234 CHENILLE STITCH WHT 95 VDC	2	46	190	650	130	92
1868	20221222	69720235 CHENILLE STITCH WHT 84 VDC		40.25	190	650	130	40.25
1868	20221227	69720235 CHENILLE STITCH WHT 84 VDC	WOODCOVERS TO STREET THE PROPERTY OF THE PROPE	40.25	190	650	130	40.25
1868	20220624	69720236 CHENILLE STITCH CAM VAL VDC	2	17.25	190	650	130	34.5
1868	20220826	69720236 CHENILLE STITCH CAM VAL VDC	7	17.25	190	650	130	69
1868	20220927	69720236 CHENILLE STITCH CAM VAL VDC		17.25	190	650	130	17.25
1868	20221005	69720236 CHENILLE STITCH CAM VAL VDC	8	17.25	190	650	130	51.75
1868	20221103	69720236 CHENILLE STITCH CAM VAL VDC	3	17.25	190	650	130	51.75
1868	20221207	69720236 CHENILLE STITCH CAM VAL VDC	2	17.25	190	650	130	34.5
1868	20221213	69720236 CHENILLE STITCH CAM VAL VDC	Н	17.25	190	650	130	17.25
1868	20230111	69720236 CHENILLE STITCH CAM VAL VDC	1	17.25	190	650	130	17.25
1868	20220408	69720237 CHENILLE STITCH WHT VAL VDC	2	17.25	190	650	130	34.5
1868	20220608	69720237 CHENILLE STITCH WHT VAL VDC	П	17.25	190	029	130	17.25
1868	20220610	69720237 CHENILLE STITCH WHT VAL VDC	Т	17.25	190	029	130	17.25
1868	20220620	69720237 CHENILLE STITCH WHT VAL VDC	Т	17.25	190	650	130	17.25
1868	20220819	69720237 CHENILLE STITCH WHT VAL VDC	-	17.25	190	650	130	17.25
1868	20230103	69720237 CHENILLE STITCH WHT VAL VDC	4	17.25	190	650	130	69
1868	20220519	69720238 2PK CLARKSON GRY 84 VDC	2	46	190	650	110	92
1868	20220901	69720238 2PK CLARKSON GRY 84 VDC	ī	46	190	650	110	46
1868	20221022	69720238 2PK CLARKSON GRY 84 VDC	2	46	190	650	110	92
1868	20220512	69720239 2PK CLARKSON GRY 95 VDC	П	51.75	190	650	110	51.75
1868	20220518	69720239 2PK CLARKSON GRY 95 VDC	2	51.75	190	029	110	103.5
1868	20220613	69720239 2PK CLARKSON GRY 95 VDC	2	51.75	190	650	110	103.5
1868	20220712	69720239 2PK CLARKSON GRY 95 VDC	2	51.75	190	650	110	103.5
1868	20221130	69720239 2PK CLARKSON GRY 95 VDC	2	51.75	190	650	110	103.5
1868	20220503	69720240 2PK CLARKSON LINE GRY 84 VDC	2	46	190	650	110	92
1868	20221102	69720240 2PK CLARKSON LINE GRY 84 VDC	Н	46	190	650	110	46
1868	20220304	69721101 2PK LIDO LINEN GRY 95 VDC	2	80.5	190	650	120	161
1868	20220317	69721101 2PK LIDO LINEN GRY 95 VDC	3	80.5	190	650	120	241.5
1868	20230213	69721101 2PK LIDO LINEN GRY 95 VDC	М	80.5	190	650	120	80.5
1868	20220703	69721104 2PK LIDO LINEN GRY 84 VDC	2	69	190	650	120	138
1868	20220725	69721104 2PK LIDO LINEN GRY 84 VDC	П	69	190	650	120	69
1868	20220829	69721104 2PK LIDO LINEN GRY 84 VDC	2	69	190	650	120	138
1868	20221004	69721104 2PK LIDO LINEN GRY 84 VDC	П	69	190	650	120	69
1868	20221228	69721104 2PK LIDO LINEN GRY 84 VDC	Н	69	190	650	120	69

20220418 69/21105 2PK LIDO LINEN LIN		2	69	130	050	170	OCT
69721105 2PK LIDO LINEN LIN	DO LINEN LIN 84 VDC		69	190	650	120	69
69721105 2PK LII	69721105 2PK LIDO LINEN LIN 84 VDC	Т	69	190	650	120	69
69721105 2PK LII	69721105 2PK LIDO LINEN LIN 84 VDC		69	190	650	120	69
69721105 2PK LII	69721105 2PK LIDO LINEN LIN 84 VDC	2	69	190	650	120	138
20220714 69721105 2PK LII	69721105 2PK LIDO LINEN LIN 84 VDC	4	69	190	650	120	276
20220309 69721106 2PK LIDO LINEN WHT	DO LINEN WHT 84 VDC	2	69	190	650	120	138
20220329 69721106 2PK LII	69721106 2PK LIDO LINEN WHT 84 VDC		69	190	650	120	69
20220407 69721106 2PK LIDO LINEN WH	DO LINEN WHT 84 VDC	Н	69	190	650	120	69
20220510 69721106 2PK LII	69721106 2PK LIDO LINEN WHT 84 VDC	4	69	190	650	120	276
20220523 69721106 2PK LII	69721106 2PK LIDO LINEN WHT 84 VDC	7	69	190	650	120	69
20220531 69721106 2PK LII	69721106 2PK LIDO LINEN WHT 84 VDC	7	69	190	650	120	69
20220624 69721106 2PK LII	69721106 2PK LIDO LINEN WHT 84 VDC	1	69	190	650	120	69
20220707 69721106 2PK LIDO LINEN WH	DO LINEN WHT 84 VDC		69	190	650	120	69
20220709 69721106 2PK LII	69721106 2PK LIDO LINEN WHT 84 VDC	П	69	190	650	120	69
20220307 69722639 BEDFORD WOVEN LI	ORD WOVEN LIN 84 VDC		28.75	190	650	120	28.75
20220304 69722639 BEDFORD WOVEN LI	ORD WOVEN LIN 84 VDC	2	28.75	190	650	120	57.5
20220307 69722639 BEDFORD WOVEN LI	ORD WOVEN LIN 84 VDC		28.75	190	650	120	28.75
20220401 69722639 BEDFORD WOVEN LI	ORD WOVEN LIN 84 VDC	-	28.75	190	650	120	28.75
20220530 69722639 BEDFORD WOVEN LI	ORD WOVEN LIN 84 VDC	7	28.75	190	650	120	28.75
20220605 69722639 BEDFORD WOVEN LI	ORD WOVEN LIN 84 VDC	1	28.75	190	650	120	28.75
20220607 69722639 BEDFORD WOVEN LI	ORD WOVEN LIN 84 VDC	F	28.75	190	650	120	28.75
20220608 69722639 BEDFORD WOVEN LI	ORD WOVEN LIN 84 VDC	3	28.75	190	650	120	86.25
	ORD WOVEN LIN 84 VDC	-	28.75	190	650	120	28.75
20220913 69722639 BEDFORD WOVEN LI	ORD WOVEN LIN 84 VDC	1	28.75	190	650	120	28.75
	ORD WOVEN LIN 84 VDC		28.75	190	650	120	28.75
20221010 69722639 BEDFC	69722639 BEDFORD WOVEN LIN 84 VDC	2	28.75	190	650	120	57.5
20221107 69722639 BEDFC	69722639 BEDFORD WOVEN LIN 84 VDC	2	28.75	190	650	120	57.5
	ORD WOVEN LIN 84 VDC	2	28.75	190	029	120	57.5
20230211 69722639 BEDFORD WOVEN LI	ORD WOVEN LIN 84 VDC	 1	28.75	190	650	120	28.75
20220306 69722640 BEDFC	69722640 BEDFORD WOVEN WHT 84 VDC	Н	28.75	190	650	120	28.75
20220306 69722640 BEDFC	69722640 BEDFORD WOVEN WHT 84 VDC		28.75	190	650	120	28.75
	69722640 BEDFORD WOVEN WHT 84 VDC	Т	28.75	190	029	120	28.75
20220405 69722640 BEDFC	69722640 BEDFORD WOVEN WHT 84 VDC	-1	28.75	190	650	120	28.75
20220413 69722640 BEDFC	69722640 BEDFORD WOVEN WHT 84 VDC	-	28.75	190	650	120	28.75
20220510 69722640 BEDFC	69722640 BEDFORD WOVEN WHT 84 VDC	2	28.75	190	650	120	57.5
20220511 69722640 BEDFC	69722640 BEDFORD WOVEN WHT 84 VDC		28.75	190	650	120	28.75
20220527 69722640 BEDFC	69722640 BEDFORD WOVEN WHT 84 VDC	3	28.75	190	650	120	86.25
20220611 69722640 BEDFC	69722640 BEDFORD WOVEN WHT 84 VDC		28.75	190	650	120	28.75
20220724 69722640 BEDFC	69722640 BEDFORD WOVEN WHT 84 VDC	П	28.75	190	029	120	28.75
20220726 69722640 BEDFC	69722640 BEDFORD WOVEN WHT 84 VDC	1	28.75	190	650	120	28.75
20220729 69722640 BEDFC	69722640 BEDFORD WOVEN WHT 84 VDC	Н	28.75	190	650	120	28.75
ACCOUNTY CONTRIBUTED REDECT	SOTO SENEDEDRO MOVEN WHIT SA VOC	-	28.75	190	010	7.00	L

70770801	69722640 BEDFORD WOVEN WHT 84 VDC	1 28.75 19	190 650	120	28.75
20220807	69722640 BEDFORD WOVEN WHT 84 VDC	1 28.75 19	190 650	120	28.75
20220919	69722640 BEDFORD WOVEN WHT 84 VDC	1 28.75 19	190 650	120	28.75
20220930	69722640 BEDFORD WOVEN WHT 84 VDC	1 28.75 19	190 650	120	28.75
20221215	69722640 BEDFORD WOVEN WHT 84 VDC	1 28.75 19	190 650	120	28.75
20221220	69722640 BEDFORD WOVEN WHT 84 VDC	4 28.75 19	190 650	120	115
20220309	69722642 2PK MARTHAS GARDEN GOLD 95 VDC	1 25.9 19	190 650	100	25.9
2022022	69722642 2PK MARTHAS GARDEN GOLD 95 VDC	25.9	190 650	100	25.9
20220619	69722642 2PK MARTHAS GARDEN GOLD 95 VDC	1 25.9 19	190 650	100	25.9
20220712	69722642 2PK MARTHAS GARDEN GOLD 95 VDC	25.9	190 650	100	103.6
20220810	69722642 2PK MARTHAS GARDEN GOLD 95 VDC	1 25.9 19	190 650	100	25.9
20220823	69722642 2PK MARTHAS GARDEN GOLD 95 VDC	25.9	190 650	100	25.9
20220830	69722642 2PK MARTHAS GARDEN GOLD 95 VDC	25.9	190 650	100	25.9
20220317	69722643 2PK LUCCA VELVET GRN VAL VDC	2 17.25 19	190 650	150	34.5
20220321	69722643 2PK LUCCA VELVET GRN VAL VDC	4 17.25 19	190 650	150	69
2022032	69722643 2PK LUCCA VELVET GRN VAL VDC	2 17.25 19	190 650	150	34.5
20220322	69722643 2PK LUCCA VELVET GRN VAL VDC	17.25	190 650	150	34.5
20220418	69722643 2PK LUCCA VELVET GRN VAL VDC	17.25	190 650	150	17.25
20220428	69722643 2PK LUCCA VELVET GRN VAL VDC	17.25	190 650	150	17.25
20220428	69722643 2PK LUCCA VELVET GRN VAL VDC	17.25	190 650	150	17.25
20220503	69722643 2PK LUCCA VELVET GRN VAL VDC	1 17.25 19	190 650	150	17.25
20220507	69722643 2PK LUCCA VELVET GRN VAL VDC	8 17.25 19	190 650	150	138
20220518	69722643 2PK LUCCA VELVET GRN VAL VDC	17.25	190 650	150	34.5
20220518	69722643 2PK LUCCA VELVET GRN VAL VDC	1 17.25 19	190 650	150	17.25
20220518	69722643 2PK LUCCA VELVET GRN VAL VDC		190 650	150	17.25
20220606	69722643 2PK LUCCA VELVET GRN VAL VDC	2 17.25 19	190 650	150	34.5
20220612	69722643 2PK LUCCA VELVET GRN VAL VDC	1 17.25 19	190 650	150	17.25
20220711	69722643 2PK LUCCA VELVET GRN VAL VDC	17.25	190 650	150	17.25
20220720	69722643 2PK LUCCA VELVET GRN VAL VDC	2 17.25 19	190 650	150	34.5
20220726	69722643 2PK LUCCA VELVET GRN VAL VDC	1 17.25 19	190 650	150	17.25
20220814	69722643 2PK LUCCA VELVET GRN VAL VDC	1 17.25 19	190 650	150	17.25
20220814	69722643 2PK LUCCA VELVET GRN VAL VDC	1 17.25 19	190 650	150	17.25
20220814	69722643 2PK LUCCA VELVET GRN VAL VDC	2 17.25 19	190 650	150	34.5
20220825	69722643 2PK LUCCA VELVET GRN VAL VDC	6 17.25 19	190 650	150	103.5
20220907	69722643 2PK LUCCA VELVET GRN VAL VDC	3 17.25 1	190 650	150	51.75
20220929	69722643 2PK LUCCA VELVET GRN VAL VDC	3 17.25 19	190 650	150	51.75
20221024	69722643 2PK LUCCA VELVET GRN VAL VDC	1 17.25 19	190 650	150	17.25
20230112	69722643 2PK LUCCA VELVET GRN VAL VDC	3 17.25 19	190 650) 150	51.75
20220306	69722644 2PK LUCCA VELVET LIN VAL VDC	1 17.25 1	190 650	150	17.25
20220318	69722644 2PK LUCCA VELVET LIN VAL VDC	4 17.25 1	190 650	150	69
20220504	69722644 2PK LUCCA VELVET LIN VAL VDC	2 17.25 1	190 650) 150	34.5
20220612	69722644 2PK LUCCA VELVET LIN VAL VDC	1 17.25 1	190 650	150	17.25
1000000	20722644 20V 111CCA VELVET 11N VALVIO	17.75	190 650		27 72

		DET C7:1T 7		007).
			90 650	150	69
1868 20220918	69722644 2PK LUCCA VELVET LIN VAL VDC	3 17.25 190	90 650	150	51.75
1868 20221022	69722644 2PK LUCCA VELVET LIN VAL VDC	2 17.25 190	90 650	150	34.5
1868 20221109	69722644 2PK LUCCA VELVET LIN VAL VDC	1 17.25 190	90 650	150	17.25
1868 2022027	69722645 2PK PARK AVENUE WHT 95 VDC	1 40.25 190	90 650	120	40.25
1868 20220303	69722645 2PK PARK AVENUE WHT 95 VDC	1 40.25 19	190 650	120	40.25
1868 20220311	69722645 2PK PARK AVENUE WHT 95 VDC	1 40.25 19	190 650	120	40.25
1868 20220525	69722645 2PK PARK AVENUE WHT 95 VDC	40.25	190 650	120	40.25
1868 20220606	69722645 2PK PARK AVENUE WHT 95 VDC	3 40.25 19	190 650	120	120.75
1868 20220624	69722645 2PK PARK AVENUE WHT 95 VDC	1 40.25 19	190 650	120	40.25
1868 20220823	69722645 2PK PARK AVENUE WHT 95 VDC	2 40.25 19	190 650	120	80.5
1868 20220829	69722645 2PK PARK AVENUE WHT 95 VDC	2 40.25 19	190 650	120	80.5
1868 20220913	69722645 2PK PARK AVENUE WHT 95 VDC	3 40.25 19	190 650	120	120.75
1868 20220914	69722645 2PK PARK AVENUE WHT 95 VDC	2 40.25 19	190 650	120	80.5
1868 20221005	69722645 2PK PARK AVENUE WHT 95 VDC	1 40.25 19	190 650	120	40.25
1868 20221021	69722645 2PK PARK AVENUE WHT 95 VDC	4 40.25 19	190 650	120	161
1868 20221128	69722645 2PK PARK AVENUE WHT 95 VDC	3 40.25 19	190 650	120	120.75
1868 20221122	69722645 2PK PARK AVENUE WHT 95 VDC	1 40.25 19	190 650	120	40.25
1868 20221123	69722645 2PK PARK AVENUE WHT 95 VDC	1 40.25 19	190 650	120	40.25
1868 20230106	69722645 2PK PARK AVENUE WHT 95 VDC	1 40.25 19	190 650	120	40.25
1868 20230113	69722645 2PK PARK AVENUE WHT 95 VDC	3 40.25 19	190 650	0 120	120.75
1868 20230117	69722645 2PK PARK AVENUE WHT 95 VDC	1 40.25 19	190 650	120	40.25
	69722645 2PK PARK AVENUE WHT 95 VDC	1 40.25 19	190 650	120	40.25
1868 20230117	69722645 2PK PARK AVENUE WHT 95 VDC		190 650	120	40.25
1868 20230117	69722645 2PK PARK AVENUE WHT 95 VDC	1 40.25 15	190 650	120	40.25
1868 20230117	69722645 2PK PARK AVENUE WHT 95 VDC	1 40.25 15	190 650	120	40.25
1868 20230117	69722645 2PK PARK AVENUE WHT 95 VDC	1 40.25 19	190 650) 120	40.25
					34.5
1868 20220719		1 34.5 15	190 650	0 120	34.5
1868 20220719	69722646 2PK PARK AVENUE WHT 84 VDC	2 34.5 19	190 650	0 120	69
1868 20220819		1 34.5 15	190 650	0 120	34.5
1868 20220804		2 34.5 19	190 650	0 120	69
1868 20220822			190 650	0 120	34.5
1868 20220920	69722646 2PK PARK AVENUE WHT 84 VDC	2 34.5 19	190 650	0 120	69
1868 20221029	69722646 2PK PARK AVENUE WHT 84 VDC	1 34.5 15	190 650	0 120	34.5
1868 20221101	69722646 2PK PARK AVENUE WHT 84 VDC	1 34.5 19	190 650	0 120	34.5
1868 20221229	69722646 2PK PARK AVENUE WHT 84 VDC	1 34.5 19	190 650	0 120	34.5
1868 20230108	69722646 2PK PARK AVENUE WHT 84 VDC	1 34.5 19	190 650	0 120	34.5
1868 20220915	69722648 GLACIER SHEER SILVER 84 VDC	1 23 19	190 650	001 0	23
1868 20220813	69722649 2PK LAGUNA STRIPE MOCHA 95 VDC	1 25.9 19	190 650	001 0	25.9
1868 20221115		1 25.9 19	190 650	00 100	25.9
				- 1	

		02722010 21 N VAICK 3 EDGE VIII 33 VD3	ī		1)	
1868 20220502	69722670 2PK WATER'S EDGE	TER'S EDGE WHT 95 VDS	Н	46	190	650	100	46
1868 20220817	69722670 2PK WATER'S EDGE	FER'S EDGE WHT 95 VDS		46	190	650	100	46
1868 20220817	, 69722670 2PK WATER'S EDGE	TER'S EDGE WHT 95 VDS		46	190	650	100	46
1868 20220817	69722670 2PK WATER'S EDGE	TER'S EDGE WHT 95 VDS	-	46	190	650	100	46
1868 20220908	3 69722670 2PK WATER'S EDGE	FER'S EDGE WHT 95 VDS	-	46	190	650	100	46
1868 20220915	69722670 2PK WATER'S EDGE	FER'S EDGE WHT 95 VDS	-	46	190	650	100	46
1868 20220923	69722670 2PK WATER'S EDGE	FER'S EDGE WHT 95 VDS	T	46	190	650	100	46
1868 20220923	8 69722670 2PK WATER'S EDGE	FER'S EDGE WHT 95 VDS	Н	46	190	650	100	46
1868 20221226	6 69722670 2PK WATER'S EDGE	FER'S EDGE WHT 95 VDS		46	190	650	100	46
1868 20230113	3 69722670 2PK WATER'S EDGE	FER'S EDGE WHT 95 VDS		46	190	650	100	46
1868 20220327	7 69722671 2PK WATER'S EDGE	FER'S EDGE NVY 84 VDC	3	40.25	190	650	100	120.75
1868 20220404	1 69722671 2PK WATER'S EDGE	FER'S EDGE NVY 84 VDC	П	40.25	190	650	100	40.25
1868 20220405	69722671 2PK WATER'S EDGE	FER'S EDGE NVY 84 VDC	2	40.25	190	650	100	80.5
1868 20220614	4 69722671 2PK WATER'S EDGE	FER'S EDGE NVY 84 VDC		40.25	190	650	100	40.25
1868 20220724	t 69722671 2PK WATER'S EDGE	FER'S EDGE NVY 84 VDC		40.25	190	650	100	40.25
1868 20220902	2 69722671 2PK WATER'S EDGE	TER'S EDGE NVY 84 VDC	-	40.25	190	650	100	40.25
1868 20220908	3 69722671 2PK WATER'S EDGE	IER'S EDGE NVY 84 VDC		40.25	190	650	100	40.25
1868 20221008	3 69722671 2PK WATER'S EDGE	FER'S EDGE NVY 84 VDC	П	40.25	190	650	100	40.25
1868 20221118	3 69722671 2PK WATER'S EDGE	FER'S EDGE NVY 84 VDC	2	40.25	190	650	100	80.5
1868 20220312	2 69722672 2PK WATER'S EDGE	TER'S EDGE WHT 84 VDC	4	40.25	190	650	100	161
1868 20220314	1 69722672 2PK WATER'S EDGE	TER'S EDGE WHT 84 VDC	П	40.25	190	650	100	40.25
1868 20220322	2 69722672 2PK WATER'S EDGE	FER'S EDGE WHT 84 VDC	H	40.25	190	650	100	40.25
1868 20220415	5 69722672 2PK WATER'S EDGE	TER'S EDGE WHT 84 VDC		40.25	190	650	100	40.25
1868 20220419	9 69722672 2PK WATER'S EDGE	TER'S EDGE WHT 84 VDC		40.25	190	650	100	40.25
		TER'S EDGE WHT 84 VDC	2	40.25	190	650	100	80.5
		TER'S EDGE WHT 84 VDC	H	40.25	190	650	100	40.25
1868 20220808		69722672 2PK WATER'S EDGE WHT 84 VDC	-1	40.25	190	650	100	40.25
1868 20220816		TER'S EDGE WHT 84 VDC	2	40.25	190	650	100	80.5
		TER'S EDGE WHT 84 VDC	н	40.25	190	650	100	40.25
1868 20220823		69722672 2PK WATER'S EDGE WHT 84 VDC	 1	40.25	190	650	100	40.25
1868 20220826			က	40.25	190	650	100	120.75
1868 20220829	9 69722672 2PK WATER'S EDGE	TER'S EDGE WHT 84 VDC	2	40.25	190	650	100	80.5
		69722672 2PK WATER'S EDGE WHT 84 VDC	4	40.25	190	650	100	161
1868 20220914		69722672 2PK WATER'S EDGE WHT 84 VDC	1	40.25	190	650	100	40.25
1868 20220926		TER'S EDGE WHT 84 VDC	Н	40.25	190	650	100	40.25
1868 20221010		69722672 2PK WATER'S EDGE WHT 84 VDC	1	40.25	190	650	100	40.25
1868 20221013	3 69722672 2PK WATER'S EDGE	TER'S EDGE WHT 84 VDC	2	40.25	190	650	100	80.5
		TER'S EDGE WHT 84 VDC	3	40.25	190	650	100	120.75
1868 20221126		69722672 2PK WATER'S EDGE WHT 84 VDC	2	40.25	190	650	100	80.5
1868 20221126		69722672 2PK WATER'S EDGE WHT 84 VDC	2	40.25	190	650	100	80.5
1868 20221205		69722672 2PK WATER'S EDGE WHT 84 VDC	2	40.25	190	650	100	80.5
7 700000	THE PARTY OF THE P							

		L.C.2	1		2	
20221012	69722673 2PK VEGA GOLD 95 VDC	1 25.9	190	650	100	25.9
20221102	69722673 2PK VEGA GOLD 95 VDC	1 25.9	190	650	100	25.9
20220418	69722674 2PK VEGA GREY 95 VDC	7 25.9	190	650	100	181.3
20220422	69722674 2PK VEGA GREY 95 VDC	1 25.9	190	650	100	25.9
20221102	69722674 2PK VEGA GREY 95 VDC	1 25.9	190	650	100	25.9
20220404	69722675 2PK VEGA GOLD 84 VDC	6 20.1	190	650	100	120.6
20220720	69722675 2PK VEGA GOLD 84 VDC	1 20.1	190	650	100	20.1
20220803	69722676 2PK VEGA GREY 84 VDC	1 20.1	190	650	100	20.1
20220925	69722676 2PK VEGA GREY 84 VDC	2 20.1	190	650	100	40.2
20220925	69722676 2PK VEGA GREY 84 VDC	2 20.1	190	650	100	40.2
20221019	69722676 2PK VEGA GREY 84 VDC	6 20.1	190	650	100	120.6
20220303	69722678 2PK PD TIE TOP WHT/LN 95 VDC	1 34.5	190	650	100	34.5
20220714	69722680 2PK PD TIE TOP WHT/LN 84 VDC	1 28.75	190	650	100	28.75
20220903	69722680 2PK PD TIE TOP WHT/LN 84 VDC	1 28.75	190	650	100	28.75
20220912	69722680 2PK PD TIE TOP WHT/LN 84 VDC	1 28.75	190	650	100	28.75
20221027	69722680 2PK PD TIE TOP WHT/LN 84 VDC	1 28.75	190	650	100	28.75
20221107	69722680 2PK PD TIE TOP WHT/LN 84 VDC	1 28.75	190	650	100	28.75
20220317	69722682 LINEN STRIPE LIN 84 VDC	1 34.5	190	650	100	34.5
20220327	69722682 LINEN STRIPE LIN 84 VDC	34.5	190	650	100	69
20220425	69722682 LINEN STRIPE LIN 84 VDC	34.5	190	650	100	34.5
20220511	69722682 LINEN STRIPE LIN 84 VDC	1 34.5	190	650	100	34.5
20220428	69722683 JAKARTA GOLD 95 VDC	3 46	190	650	120	138
20220714	69722683 JAKARTA GOLD 95 VDC	1 46	190	650	120	46
20220920	69722683 JAKARTA GOLD 95 VDC	2 46	190	650	120	92
20220302	69722685 JAKARTA GOLD 84 VDC	1 40.25	190	650	120	40.25
20220324	69722685 JAKARTA GOLD 84 VDC	1 40.25	190	650	120	40.25
20220411	69722685 JAKARTA GOLD 84 VDC	2 40.25	190	650	120	80.5
20220516	69722685 JAKARTA GOLD 84 VDC	3 40.25	190	650	120	120.75
1868 20220617	69722685 JAKARTA GOLD 84 VDC	2 40.25	190	650	120	80.5
1868 20220703	69722685 JAKARTA GOLD 84 VDC	1 40.25	190	650	120	40.25
20221111	69722687 2PK TICKING STRIPE GRY 95 VDS	1 46	190	650	120	46
20220429	69722689 2PK TICKING STRIPE GRY 84 VDC	2 40.25	190	650	120	80.5
		2 40.25	190	650	120	80.5
1868 20220509	69722689 2PK TICKING STRIPE GRY 84 VDC	1 40.25	190	650	120	40.25
1868 20220509	69722689 2PK TICKING STRIPE GRY 84 VDC	1 40.25	190	650	120	40.25
1868 20220510	69722689 2PK TICKING STRIPE GRY 84 VDC	1 40.25	190	650	120	40.25
1868 20220628	69722689 2PK TICKING STRIPE GRY 84 VDC	1 40.25	190	650	120	40.25
1868 20220725	69722689 2PK TICKING STRIPE GRY 84 VDC	2 40.25	190	650	120	80.5
20220804	69722689 2PK TICKING STRIPE GRY 84 VDC	1 40.25	190	650	120	40.25
1868 20220809	69722689 2PK TICKING STRIPE GRY 84 VDC	4 40.25	190	650	120	161
1868 20220921	69722689 2PK TICKING STRIPE GRY 84 VDC	1 40.25	190	029	120	40.25
1969 20220511	COLOR THE TOTAL STATE OF COLOR					

10103303	09/3/310 ZI N 3ANDI 311EEN IVI 84 VDC	7	200)	
20220515	69737510 2PK SANDY SHEER IVY 84 VDC	F	23 190	650	100	23
20220516	69737510 2PK SANDY SHEER IVY 84 VDC	Н	23 190	650	100	23
20220906	69737510 2PK SANDY SHEER IVY 84 VDC	T	23 190	650	100	23
20220906	69737510 2PK SANDY SHEER IVY 84 VDC	H	23 190	650	100	23
2022027	69737511 2PK SANDY SHEER WHT 84 VDC		23 190	650	100	23
20220606	69737511 2PK SANDY SHEER WHT 84 VDC	-	23 190	650	100	23
20220613	69737511 2PK SANDY SHEER WHT 84 VDC	1	23 190	650	100	23
20220704	69737511 2PK SANDY SHEER WHT 84 VDC	2	23 190	650	100	46
20220824	69737511 2PK SANDY SHEER WHT 84 VDC		23 190	920	100	23
20220324	69737512 2PK WATER'S EDGE NVY VAL VDC		23 190	650	150	23
20220505	69737512 2PK WATER'S EDGE NVY VAL VDC		23 190	650	150	69
20230117	69737512 2PK WATER'S EDGE NVY VAL VDC	-	23 190	029	150	23
20220317	69737513 2PK WATER'S EDGE WHT VAL VDC	-	23 190	650	150	23
20220408	69737513 2PK WATER'S EDGE WHT VAL VDC		23 190	650	150	69
20220424	69737513 2PK WATER'S EDGE WHT VAL VDC		23 190	650	150	23
20220506	69737513 2PK WATER'S EDGE WHT VAL VDC	1	23 190	650	150	23
20220511	69737513 2PK WATER'S EDGE WHT VAL VDC	erri	23 190	029	150	23
20220514	69737513 2PK WATER'S EDGE WHT VAL VDC		23 190	650	150	23
20220518	69737513 2PK WATER'S EDGE WHT VAL VDC	1	23 190	650	150	23
20220616	69737513 2PK WATER'S EDGE WHT VAL VDC	Ţ	23 190	650	150	23
20220706	69737513 2PK WATER'S EDGE WHT VAL VDC	T		650	150	23
20220919	69737513 2PK WATER'S EDGE WHT VAL VDC	~		650	150	23
20220926				650	150	23
20220929				650	150	23
20221010	69737513 2PK WATER'S EDGE WHT VAL VDC			650	150	23
20221010	69737513 2PK WATER'S EDGE WHT VAL VDC		23 190	650	150	46
20221013	69737513 2PK WATER'S EDGE WHT VAL VDC		23 190	650	150	46
20221018	69737513 2PK WATER'S EDGE WHT VAL VDC		23 190	650	150	23
20221021	69737513 2PK WATER'S EDGE WHT VAL VDC	1	23 190	650	150	23
20221103	69737513 2PK WATER'S EDGE WHT VAL VDC	1	23 190	650	150	23
20220724	69737514 3PK PD TIE TOP WHT/BLK VALVDC	.1	.25 190	650	150	17.25
20220810	69737514 3PK PD TIE TOP WHT/BLK VALVDC	1 17.25	25 190	650	150	17.25
20221002	69737514 3PK PD TIE TOP WHT/BLK VALVDC	1 17.25	25 190	929	150	17.25
20221203	69737514 3PK PD TIE TOP WHT/BLK VALVDC	1 17.25	25 190	650	150	17.25
2021206	69737514 3PK PD TIE TOP WHT/BLK VALVDC	1 17.25	25 190	650	150	17.25
20220309	69737515 3PK PD TIE TOP WHT/LN VAL VDC	1 17.25	25 190	650	150	17.25
20220613	69737516 3PK LINEN STRIPE LIN VAL VDC	1	23 190	920	150	23
20220313	69737517 3PK TICK STRIPE WHT/GRY VALVDC	1 17.25	25 190	650	150	17.25
20220315	69737517 3PK TICK STRIPE WHT/GRY VALVDC	1 17.25	25 190	650	150	17.25
20220325	69737517 3PK TICK STRIPE WHT/GRY VALVDC	1 17.25	25 190	650	150	17.25
20220512	69737517 3PK TICK STRIPE WHT/GRY VALVDC	1 17.25	25 190	650	150	17.25
OCCOCCOC.	(() () () () () () () () () (100				

0001	01001101		ī	71.77	-)	,	
1868 2	20220921	69737517 3PK TICK STRIPE WHT/GRY VALVDC	-	17.25	190	650	150	17.25
1868 2	20221101	69737517 3PK TICK STRIPE WHT/GRY VALVDC	-	17.25	190	929	150	17.25
1868 2	20221109	69737517 3PK TICK STRIPE WHT/GRY VALVDC	-	17.25	190	650	150	17.25
1868 2	20220329	69737518 3PK TICK STRIPE WHT/IND VALVDC	Н	17.25	190	029	150	17.25
1868 2	20220329	69737518 3PK TICK STRIPE WHT/IND VALVDC		17.25	190	650	150	17.25
1868 2	20220416	69737518 3PK TICK STRIPE WHT/IND VALVDC	2	17.25	190	650	150	34.5
1868 2	20220515	69737518 3PK TICK STRIPE WHT/IND VALVDC	1	17.25	190	650	150	17.25
1868 2	20220615	69737518 3PK TICK STRIPE WHT/IND VALVDC	2	17.25	190	650	150	86.25
1868 2	20220627	69737518 3PK TICK STRIPE WHT/IND VALVDC	-	17.25	190	650	150	17.25
1868 2	20220720	69737518 3PK TICK STRIPE WHT/IND VALVDC	-	17.25	190	650	150	17.25
1868 2	20220727	69737518 3PK TICK STRIPE WHT/IND VALVDC	—	17.25	190	650	150	17.25
1868 2	20220824	69737518 3PK TICK STRIPE WHT/IND VALVDC	2	17.25	190	650	150	34.5
1868 2	20220914	69737518 3PK TICK STRIPE WHT/IND VALVDC	-	17.25	190	650	150	17.25
1868 2	20230122	69737518 3PK TICK STRIPE WHT/IND VALVDC		17.25	190	650	150	17.25
1868 2	20220404	69737581 CW ABBY GRY TAILOR SWAG VDC	-1	10.35	190	650	150	10.35
1868	20220804	69737581 CW ABBY GRY TAILOR SWAG VDC	Н	10.35	190	650	150	10.35
1868 2	2022057	69737582 CW ABBY GRY TAILOR VAL VDC	П	6.04	190	650	150	6.04
1868	20220930	69737582 CW ABBY GRY TAILOR VAL VDC	П	6.04	190	650	150	6.04
1868	20220428	69737583 2PK CW ABBY GRY 24 TIER VDC	-	8.63	190	650	150	8.63
1868	20221004	69737583 2PK CW ABBY GRY 24 TIER VDC	Н.	8.63	190	650	150	8.63
1868	20221109	69737583 2PK CW ABBY GRY 24 TIER VDC	H	8.63	190	650	150	8.63
1868	20221110	69737584 2PK CW ABBY GRY 36 TIER VDC	П	10.35	190	650	150	10.35
1868	20220317	69737585 WC WATER FLORAL GLD 95 VDC	Г	10.93	190	650	100	10.93
1868	20220511	69737585 WC WATER FLORAL GLD 95 VDC	4	10.93	190	650	100	43.72
1868	20220520	69737585 WC WATER FLORAL GLD 95 VDC	1	10.93	190	650	100	10.93
1868	20220906	69737585 WC WATER FLORAL GLD 95 VDC	Н	10.93	190	650	100	10.93
1868	20221013	69737585 WC WATER FLORAL GLD 95 VDC	4	10.93	190	650	100	43.72
	20220309		4	10.93	190	650	100	43.72
	20220622	69737586 WC WATER FLORAL NAT 95 VDC	7	10.93	190	650	100	10.93
1868	20220920	69737586 WC WATER FLORAL NAT 95 VDC	 1	10.93	190	650	100	10.93
1868	20221012	69737586 WC WATER FLORAL NAT 95 VDC	2	10.93	190	650	100	21.86
1868	20221209	69737586 WC WATER FLORAL NAT 95 VDC	2	10.93	190	650	100	21.86
1868	20230104	69737586 WC WATER FLORAL NAT 95 VDC	3	10.93	190	650	100	32.79
1868	20220610	69737587 WC WATER FLORAL GLD 84 VDC	2	9.2	190	650	100	18.4
1868	20220708	69737587 WC WATER FLORAL GLD 84 VDC	2	9.5	190	650	100	18.4
1868	20220725	69737587 WC WATER FLORAL GLD 84 VDC	2	9.5	190	650	100	18.4
1868	20220910	69737587 WC WATER FLORAL GLD 84 VDC	1	9.5	190	650	100	9.5
1868	20220910	69737587 WC WATER FLORAL GLD 84 VDC	1	9.5	190	650	100	9.5
1868	20220927	69737587 WC WATER FLORAL GLD 84 VDC		9.2	190	650	100	9.2
1868	20220423	69737588 WC WATER FLORAL NAT 84 VDC	2	9.5	190	650	100	18.4
1868	20220427	69737588 WC WATER FLORAL NAT 84 VDC	2	9.5	190	650	100	18.4
0,00	COLOCOC		٢		00,			

Q.
ö
$\tilde{}$
4
٠Ĥ
Ψ
age
ď

7000	CTC07707	03/3/360 WVC WATER FLORAL INAL 64 VUC	7	7.6	130	620	100	10.4
1868	20220519	69737588 WC WATER FLORAL NAT 84 VDC	4	9.5	190	650	100	36.8
1868	20220610	69737588 WC WATER FLORAL NAT 84 VDC	4	9.2	190	650	100	36.8
1868	20220711	69737588 WC WATER FLORAL NAT 84 VDC		9.5	190	650	100	9.2
1868	20220927	69737588 WC WATER FLORAL NAT 84 VDC	-	9.5	190	650	100	9.2
1868	20221025	69737588 WC WATER FLORAL NAT 84 VDC	3	9.5	190	650	100	27.6
1868	20220502	69737589 WC WATER FLORAL AQU 63 VDC	-	8.05	190	650	100	8.05
1868	20220612	69737590 CW LYNETTE AQU 84 VDC		10.06	190	650	130	10.06
1868	20220323	69737591 CW LYNETTE AQU VAL VDC	e e	6.04	190	650	150	18.12
1868	20220614	69737591 CW LYNETTE AQU VAL VDC		6.04	190	650	150	6.04
1868	20221117	69737591 CW LYNETTE AQU VAL VDC	5	6.04	190	650	150	30.2
1868	20221221	69737591 CW LYNETTE AQU VAL VDC	3	6.04	190	650	150	18.12
1868	20230123	69737591 CW LYNETTE AQU VAL VDC	₩.	6.04	190	650	150	6.04
1868	20220504	69737593 CW STRWBRY GRDN RED SWAG VDC	2	10.35	190	650	150	20.7
1868	20220518	69737593 CW STRWBRY GRDN RED SWAG VDC		10.35	190	650	150	10.35
1868	20220812	69737593 CW STRWBRY GRDN RED SWAG VDC	2	10.35	190	650	150	20.7
1868	20220901	69737593 CW STRWBRY GRDN RED SWAG VDC	-	10.35	190	650	150	10.35
1868	20220504	69737596 2PK CW STRWBRY GRDN RED 36 VDC	П	5.87	190	650	150	5.87
1868	20220323	69737597 CW MOROCCO AQU VAL VDC		5.75	190	029	100	5.75
1868	20220327	69737597 CW MOROCCO AQU VAL VDC		5.75	190	650	100	5.75
1868	20220416	69737597 CW MOROCCO AQU VAL VDC	9	5.75	190	029	100	34.5
1868	20220517	69737597 CW MOROCCO AQU VAL VDC	2	5.75	190	650	100	11.5
1868	20220513	69737597 CW MOROCCO AQU VAL VDC	2	5.75	190	029	100	11.5
1868	20221021	69737597 CW MOROCCO AQU VAL VDC	2	5.75	190	650	100	11.5
1868	20221109	69737597 CW MOROCCO AQU VAL VDC	П	5.75	190	650	100	5.75
1868	20230120	69737597 CW MOROCCO AQU VAL VDC	H	5.75	190	650	100	5.75
1868	20230130	69737597 CW MOROCCO AQU VAL VDC		5.75	190	650	100	5.75
1868	20220228	69737598 CW MOROCCO BLK VAL VDC	8	5.75	190	650	100	46
1868	20220306	69737598 CW MOROCCO BLK VAL VDC	4	5.75	190	650	100	23
1868	20220404	69737598 CW MOROCCO BLK VAL VDC	Г	5.75	190	650	100	5.75
1868	20220422	69737598 CW MOROCCO BLK VAL VDC	3	5.75	190	650	100	17.25
1868	20220619	69737598 CW MOROCCO BLK VAL VDC	1	5.75	190	650	100	5.75
1868	20220705	69737598 CW MOROCCO BLK VAL VDC	4	5.75	190	650	100	23
1868	20220726	69737598 CW MOROCCO BLK VAL VDC	4	5.75	190	650	100	23
1868	20220816	69737598 CW MOROCCO BLK VAL VDC	7	5.75	190	650	100	40.25
1868	20220914	69737598 CW MOROCCO BLK VAL VDC	Н	5.75	190	650	100	5.75
1868	20221021	69737598 CW MOROCCO BLK VAL VDC	Н	5.75	190	650	100	5.75
1868	20221209	69737598 CW MOROCCO BLK VAL VDC		5.75	190	650	100	5.75
1868	20230115	69737598 CW MOROCCO BLK VAL VDC		5.75	190	650	100	5.75
1868	20220311	69737599 CW MOROCCO GRY VAL VDC	4	5.75	190	650	100	23
1868	20220314	69737599 CW MOROCCO GRY VAL VDC		5.75	190	650	100	5.75
1868	20220315	69737599 CW MOROCCO GRY VAL VDC	2	5.75	190	650	100	11.5
1000	20220430	69737599 CW MOROCCO GRY VAL VDC	러	5.75	190	650	100	5.75

20220405 69/3/399 CW I	69/3/599 CW MORUCCO GRY VAL VDC	-	5.75	TRO	650	100	5.75
69737599 CW MOROCCO GRY	MOROCCO GRY VAL VDC	1	5.75	190	029	100	5.75
69737599 CW MOROCCO GRY	MOROCCO GRY VAL VDC	\Box	5.75	190	650	100	5.75
69737599 CW I	69737599 CW MOROCCO GRY VAL VDC		5.75	190	650	100	5.75
69737599 CW I	69737599 CW MOROCCO GRY VAL VDC	-	5.75	190	650	100	5.75
20220514 69737599 CW MOROCCO GRY	MOROCCO GRY VAL VDC		5.75	190	650	100	5.75
20220517 69737599 CW I	69737599 CW MOROCCO GRY VAL VDC	3	5.75	190	650	100	17.25
20220524 69737599 CW I	69737599 CW MOROCCO GRY VAL VDC		5.75	190	650	100	5.75
20220526 69737599 CW I	69737599 CW MOROCCO GRY VAL VDC	-	5.75	190	650	100	5.75
20220604 69737599 CW I	69737599 CW MOROCCO GRY VAL VDC	5	5.75	190	650	100	28.75
20220607 69737599 CW I	69737599 CW MOROCCO GRY VAL VDC		5.75	190	650	100	5.75
20220609 69737599 CW I	69737599 CW MOROCCO GRY VAL VDC	2	5.75	190	650	100	11.5
20220628 69737599 CW I	69737599 CW MOROCCO GRY VAL VDC	2	5.75	190	650	100	11.5
20220626 69737599 CW I	69737599 CW MOROCCO GRY VAL VDC	8	5.75	190	650	100	46
20220703 69737599 CW MOROCCO GRY	MOROCCO GRY VAL VDC	7-1	5.75	190	650	100	5.75
20220709 69737599 CW I	69737599 CW MOROCCO GRY VAL VDC	5	5.75	190	650	100	28.75
20220803 69737599 CW I	69737599 CW MOROCCO GRY VAL VDC	E	5.75	190	650	100	17.25
20220901 69737599 CW I	69737599 CW MOROCCO GRY VAL VDC		5.75	190	650	100	17.25
20220922 69737599 CW MOROCCO GRY	MOROCCO GRY VAL VDC	-	5.75	190	650	100	5.75
20221010 69737599 CW I	69737599 CW MOROCCO GRY VAL VDC		5.75	190	650	100	5.75
20230118 69737599 CW I	69737599 CW MOROCCO GRY VAL VDC	Н	5.75	190	650	100	5.75
20230130 69737599 CW MOROCCO GRY	MOROCCO GRY VAL VDC	1	5.75	190	650	100	5.75
20220301 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	Н	5.75	190	650	100	5.75
20220306 69737600 CW I	69737600 CW MOROCCO NVY VAL VDC	8	5.75	190	650	100	46
20220307 69737600 CW I	69737600 CW MOROCCO NVY VAL VDC	4	5.75	190	650	100	23
20220311 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	2	5.75	190	650	100	11.5
20220320 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	4	5.75	190	650	100	23
20220325 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	3	5.75	190	650	100	17.25
20220326 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	5	5.75	190	650	100	28.75
20220328 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	H	5.75	190	650	100	5.75
20220403 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	8	5.75	190	650	100	46
20220329 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	3	5.75	190	650	100	17.25
	69737600 CW MOROCCO NVY VAL VDC	4	5.75	190	650	100	23
	69737600 CW MOROCCO NVY VAL VDC	H	5.75	190	650	100	5.75
20220403 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	2	5.75	190	650	100	11.5
20220405 69737600 CW	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
20220405 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	4	5.75	190	650	100	23
20220408 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	9	5.75	190	650	100	34.5
20220415 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	-	5.75	190	650	100	5.75
20220418 69737600 CW	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
20220420 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	12	5.75	190	650	100	69
20220517 69737600 CW	69737600 CW MOROCCO NVY VAL VDC	1	5.75	190	650	100	5.75
100000000000000000000000000000000000000							

11001101	69/3/60U CVV INIOROCCO INVI VAL VOC	-1	0.70	720	2	2	
1868 20220513	69737600 CW MOROCCO NVY VAL VDC	2	5.75	190	650	100	11.5
1868 20220511	69737600 CW MOROCCO NVY VAL VDC	т	5.75	190	650	100	5.75
1868 20220511	69737600 CW MOROCCO NVY VAL VDC	T	5.75	190	650	100	5.75
1868 20220511	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
1868 20220511	69737600 CW MOROCCO NVY VAL VDC	-	5.75	190	650	100	5.75
1868 20220511	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
1868 20220511	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
1868 20220511	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
1868 20220511	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
1868 20220511	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
1868 20220515	69737600 CW MOROCCO NVY VAL VDC	2	5.75	190	650	100	11.5
1868 20220520	69737600 CW MOROCCO NVY VAL VDC	13	5.75	190	650	100	74.75
1868 20220520	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
1868 20220527	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
1868 20220528	69737600 CW MOROCCO NVY VAL VDC	2	5.75	190	650	100	11.5
1868 20220530	69737600 CW MOROCCO NVY VAL VDC	—	5.75	190	650	100	5.75
1868 20220531	69737600 CW MOROCCO NVY VAL VDC	9	5.75	190	650	100	34.5
1868 20220531	69737600 CW MOROCCO NVY VAL VDC	Ţ	5.75	190	650	100	5.75
1868 20220616	69737600 CW MOROCCO NVY VAL VDC	3	5.75	190	650	100	17.25
1868 20220716	69737600 CW MOROCCO NVY VAL VDC	2	5.75	190	650	100	11.5
	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
1868 20220730	69737600 CW MOROCCO NVY VAL VDC	Т	5.75	190	650	100	5.75
	69737600 CW MOROCCO NVY VAL VDC	~	5.75	190	650	100	5.75
1868 20220830	69737600 CW MOROCCO NVY VAL VDC	2	5.75	190	650	100	11.5
1868 20220912	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
1868 20220919	69737600 CW MOROCCO NVY VAL VDC	-1	5.75	190	650	100	5.75
1868 20221011	69737600 CW MOROCCO NVY VAL VDC	1	5.75	190	029	100	5.75
1868 20221011	69737600 CW MOROCCO NVY VAL VDC	۲۰۰۰۱	5.75	190	650	100	5.75
1868 20221022	69737600 CW MOROCCO NVY VAL VDC	, -1	5.75	190	650	100	5.75
	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
1868 20221103	69737600 CW MOROCCO NVY VAL VDC	2	5.75	190	650	100	11.5
1868 20221111	69737600 CW MOROCCO NVY VAL VDC	П	5.75	190	650	100	5.75
1868 20221116	69737600 CW MOROCCO NVY VAL VDC		5.75	190	650	100	5.75
1868 20221206		2	5.75	190	650	100	11.5
1868 20230118	69737600 CW MOROCCO NVY VAL VDC	Н	5.75	190	929	100	5.75
1868 20230202	69737600 CW MOROCCO NVY VAL VDC	П	5.75	190	650	100	5.75
1868 20220303	69737601 CW SEASHELLS AQUA 84 VDC	2	12.65	190	650	130	25.3
1868 20220508	69737601 CW SEASHELLS AQUA 84 VDC	 1	12.65	190	650	130	. 12.65
1868 20220525	69737601 CW SEASHELLS AQUA 84 VDC	2	12.65	190	650	130	25.3
1868 20220808	69737601 CW SEASHELLS AQUA 84 VDC	2	12.65	190	650	130	25.3
1868 20220428	69737602 CW SEASHELLS LINEN 84 VDC		12.65	190	650	130	12.65
רייטררטר	GO737602 CW SEASHELLS LINEN 84 VAC	2	17.65	190	020	007	

6.61 6.61 13.22 17.25	150 150 150 130	650 650 650 650	190 190 190	6.61 6.61 5.75	3 2 1 1	E GRY 24 VDC E GRY 24 VDC E GRY 24 VDC I GRY/WHTVALVDC	69737618 2PK CW MCKENZIE GRY 24 VDC 69737618 2PK CW MCKENZIE GRY 24 VDC 69737618 2PK CW MCKENZIE GRY 24 VDC 69737619 CW LODGE PLAIDII GRY/WHTVA	
6.61	150	650	190	6.61	And the second s		69737618 2PK CW MCKENZIE GRY 24 VDC	69737618 2PK CW MCKENZIE
6.61	150	650	190	6.61	7 1-7		69737618 2PK CW MCKENZIE GRY 24 VDC	20220927 69737618 2PK CW MCKENZIE GRY 24 VDC
6.61	150	650	190	6.61			69737618 2PK CW MCKENZIE GRY 24 VDC	
13.22	150	650	190	6.61	2		69737618 2PK CW MCKENZIE GRY 24 VDC	69737618 2PK CW MCKENZIE
52.88	150	650	190	6.61	∞		69737618 2PK CW MCKENZIE GRY 24 VDC	20220908 69737618 2PK CW MCKENZIE GRY 24 VDC
6.61	150	650	190	6.61			69737618 2PK CW MCKENZIE GRY 24 VDC	69737618 2PK CW MCKENZIE
6.61	150	650	190	6.61	-		69737618 2PK CW MCKENZIE GRY 24 VDC	20220518 69737618 2PK CW MCKENZIE GRY 24 VDC
6.61	150	650	190	6.61	1		69737618 2PK CW MCKENZIE GRY 24 VDC	69737618 2PK CW MCKENZIE
6.61	150	650	190	6.61	1			69737618 2PK CW MCKENZIE
6.61	150	650	190	6.61	t			69737618 2PK CW MCKENZIE
26.44	150	650	190	9.03	7		69737618 20K CM MCKENZIE GRY 24 VDC	69737618 20K CM MCKENZIE GRY
9.03	150	650	190	9.03			69737617 CW MCKENZIE GRY SWAG VDC	CW MCKENZIE GRY
9.03	150	650	190	9.03		ATT ALLO PRINCIPAL AND PRINCIPAL PRI	CW MCKENZIE GRY	69737617 CW MCKENZIE GRY
9.03	150	650	190	9.03	П			20220927 69737617 CW MCKENZIE GRY SWAG VDC
9.03	150	650	190	9.03	Ţ		69737617 CW MCKENZIE GRY SWAG VDC	CW MCKENZIE GRY
9.03	150	650	190	9.03	-1		69737617 CW MCKENZIE GRY SWAG VDC	
18.06	150	650	190	9.03	2			
9.03	150	650	190	9.03	1		69737617 CW MCKENZIE GRY SWAG VDC	20220913 69737617 CW MCKENZIE GRY SWAG VDC
36.12	150	650	190	9.03	4		69737617 CW MCKENZIE GRY SWAG VDC	20220531 69737617 CW MCKENZIE GRY SWAG VDC
9.03	150	650	190	9.03	-1		69737617 CW MCKENZIE GRY SWAG VDC	20220513 69737617 CW MCKENZIE GRY SWAG VDC
9.03	150	650	190	9.03	1		69737617 CW MCKENZIE GRY SWAG VDC	20220508 69737617 CW MCKENZIE GRY SWAG VDC
9.03	150	650	190	9.03			69737617 CW MCKENZIE GRY SWAG VDC	20220501 69737617 CW MCKENZIE GRY SWAG VDC
18.06	150	650	190	9.03	2		69737617 CW MCKENZIE GRY SWAG VDC	20220412 69737617 CW MCKENZIE GRY SWAG VDC
9.03	150	650	190	9.03	П		69737617 CW MCKENZIE GRY SWAG VDC	
9.03	150	650	190	9.03			69737617 CW MCKENZIE GRY SWAG VDC	20220328 69737617 CW MCKENZIE GRY SWAG VDC
10.58	130	650	190	10.58			69737611 CW SEASHELLS AQU 63 VDC	
14.38	150	650	190	7.19	2		69737610 2PK CW SEASHELLS LIN 36 VDC	20220601 69737610 2PK CW SEASHELLS LIN 36 VDC
7.19	150	650	190	7.19			69737610 2PK CW SEASHELLS LIN 36 VDC	20220324 69737610 2PK CW SEASHELLS LIN 36 VDC
7.19	150	650	190	7.19	1 (1			69737610 2PK CW SEASHELLS
7.19	150	650	190	7 19			69737610 2PK CW SEASHELLS AUU 36 VDC	20220329 69737610 2PK CW SEASHELLS AQU 36 VDC 20220301 69737610 2PK CW SEASHELLS AQU 36 VDC
7.19	150	650	190	7.19	-		69737609 2PK CW SEASHELLS AQU 36 VDC	69737609 2PK CW SEASHELLS
14.38	150	650	190	7.19	2		69737609 2PK CW SEASHELLS AQU 36 VDC	69737609 2PK CW SEASHELLS
14.38	150	650	190	7.19	2	And the Advance of th	69737609 2PK CW SEASHELLS AQU 36 VDC	69737609 2PK CW SEASHELLS
13.8	150	650	190	6.9	2		69737606 CW SEASHELLS LIN VAL VDC	20220601 69737606 CW SEASHELLS LIN VAL VDC
6.9	150	650	190	6.9	₹-1		69737605 CW SEASHELLS AQU VAL VDC	
9.78	150	650	190	9.78	1			69737604 CW SEASHELLS LIN S
9.78	150	650	190	9.78	٦		69737603 CW SEASHELLS AQU SWAG VDC	

7000	1		1	2.73	200	3	77	
1868	20220721	69737619 CW LODGE PLAIDII GRY/WHTVALVDC	4	5.75 1	190	059	130	23
1868	20220303	69737620 CW CHLOE GRY VAL VDC	2	6.9	190	650	150	13.8
1868	20220303	69737620 CW CHLOE GRY VAL VDC	₹1	6.9	190	650	150	6.9
1868	20220315	69737620 CW CHLOE GRY VAL VDC	2	6.9	190	650	150	13.8
1868	20220412	69737620 CW CHLOE GRY VAL VDC		6.9	190	650	150	6.9
1868	2022022	69737620 CW CHLOE GRY VAL VDC	2	6.9	190	650	150	13.8
1868	20220914	69737620 CW CHLOE GRY VAL VDC		6.9	190	650	150	6.9
1868	20221209	69737620 CW CHLOE GRY VAL VDC	2	6.9	190	650	150	13.8
1868	20221228	69737620 CW CHLOE GRY VAL VDC	2	0	190	650	150	13.8
1868	20230117	69737620 CW CHLOE GRY VAL VDC		6.9	190	650	150	6.9
1868	20220405	69737621 2PK CW CHLOE GRY 36 TIER VDC	П		190	650	150	9.5
1868	20221112	69737621 2PK CW CHLOE GRY 36 TIER VDC	——————————————————————————————————————	9.2	190	650	150	9.5
1868	20230113	69737621 2PK CW CHLOE GRY 36 TIER VDC	4	9.2	190	650	150	36.8
1868	20220324	69737624 CW DANDELION PRINT MLT VAL VDC	2	5.87	190	650	150	11.74
1868	20220427	69737624 CW DANDELION PRINT MLT VAL VDC		5.87	190	650	150	5.87
1868	20220517	69737624 CW DANDELION PRINT MLT VAL VDC		5.87	190	650	150	5.87
1868	20220517	69737624 CW DANDELION PRINT MLT VAL VDC	4	5.87	190	650	150	23.48
1868	20220520	69737624 CW DANDELION PRINT MLT VAL VDC	-1	5.87	190	650	150	5.87
1868	202203	69737624 CW DANDELION PRINT MLT VAL VDC	П	5.87	190	650	150	5.87
1868	20220624	69737624 CW DANDELION PRINT MLT VAL VDC	1	5.87	190	650	150	5.87
1868	20220326	69737624 CW DANDELION PRINT MLT VAL VDC	2	5.87	190	650	150	11.74
1868	20221024	69737624 CW DANDELION PRINT MLT VAL VDC	-	5.87	190	650	150	5.87
1868	20220307	69737625 2PK CW DNDLION PRNT MLT 36VDC	2	9.5	190	650	150	18.4
1868	20220317	69737625 2PK CW DNDLION PRNT MLT 36VDC	Н	9.2	190	650	150	9.5
1868	20220323	69737625 2PK CW DNDLION PRNT MLT 36VDC	—	9.2	190	650	150	9.5
1868	20220408	69737625 2PK CW DNDLION PRNT MLT 36VDC	; —•	9.2	190	650	150	9.5
1868	20220427	69737625 2PK CW DNDLION PRNT MLT 36VDC	Π		190	650	150	9.2
1868	20220501	69737625 2PK CW DNDLION PRNT MLT 36VDC	1	9.2	190	650	150	9.2
1868	2022022	69737625 2PK CW DNDLION PRNT MLT 36VDC	1	9.2	190	650	150	9.2
1868	20220624	69737625 2PK CW DNDLION PRNT MLT 36VDC	1	9.2	190	650	150	9.2
1868	20220708	69737625 2PK CW DNDLION PRNT MLT 36VDC		9.5	190	650	150	9.2
1868	20220722	69737625 2PK CW DNDLION PRNT MLT 36VDC	3	9.2	190	650	150	27.6
1868	20220808	69737625 2PK CW DNDLION PRNT MLT 36VDC	2	9.2	190	650	150	18.4
1868	20220819	69737625 2PK CW DNDLION PRNT MLT 36VDC	4		190	650	150	36.8
1868	20221002	69737625 2PK CW DNDLION PRNT MLT 36VDC		9.5	190	650	150	9.2
1868	20221012	69737625 2PK CW DNDLION PRNT MLT 36VDC	П	9.2	190	650	150	9.2
1868	20221024	69737625 2PK CW DNDLION PRNT MLT 36VDC		9.5	190	650	150	9.2
1868	20221026	69737625 2PK CW DNDLION PRNT MLT 36VDC	-1	9.5	190	650	150	9.2
1868	20221121	69737625 2PK CW DNDLION PRNT MLT 36VDC	1	9.5	190	650	150	9.2
1868	2021205	69737625 2PK CW DNDLION PRNT MLT 36VDC		9.5	190	650	150	9.2
1868	20220304	69737626 2PK CW BOTANICAL GRY 84 VDC	-1	11.5	190	650	100	11.5
1969	20220315	2072 69 VA VIN DOTANICAL CBV 84 VAC	C	11.5	190	כבט	700	

	CT+07707	02/2/02 21 N CW 00 MISCAL ON 84 VOC	7	C.L.L	700	000	TOOT	7.4
1868	20220511	69737626 2PK CW BOTANICAL GRY 84 VDC		11.5	190	650	100	11.5
1868	20220713	69737626 2PK CW BOTANICAL GRY 84 VDC	2	11.5	190	650	100	23
1868	20220720	69737626 2PK CW BOTANICAL GRY 84 VDC	т-1	11.5	190	650	100	11.5
1868	20220812	69737626 2PK CW BOTANICAL GRY 84 VDC		11.5	190	650	100	11.5
1868	2022028	69737627 2PK CW BOTANICAL WHT 84 VDC	3	11.5	190	650	100	34.5
1868	20220402	69737627 2PK CW BOTANICAL WHT 84 VDC	The second of th	11.5	190	650	100	11.5
1868	20220414	69737627 2PK CW BOTANICAL WHT 84 VDC		11.5	190	650	100	11.5
1868	20220422	69737627 2PK CW BOTANICAL WHT 84 VDC	3	11.5	190	650	100	34.5
1868	20220424	69737627 2PK CW BOTANICAL WHT 84 VDC	-	11.5	190	650	100	11.5
1868	20220511	69737627 2PK CW BOTANICAL WHT 84 VDC	+	11.5	190	650	100	11.5
1868	20220603	69737627 2PK CW BOTANICAL WHT 84 VDC	Н	11.5	190	650	100	11.5
1868	20220604	69737627 2PK CW BOTANICAL WHT 84 VDC	₹=1	11.5	190	650	100	11.5
1868	20220610	69737627 2PK CW BOTANICAL WHT 84 VDC	-	11.5	190	650	100	11.5
1868	20220622	69737627 2PK CW BOTANICAL WHT 84 VDC		11.5	190	650	100	11.5
1868	20220713	69737627 2PK CW BOTANICAL WHT 84 VDC	2	11.5	190	650	100	23
1868	20220719	69737627 2PK CW BOTANICAL WHT 84 VDC	П	11.5	190	650	100	11.5
1868	20220726	69737627 2PK CW BOTANICAL WHT 84 VDC		11.5	190	650	100	11.5
1868	20220731	69737627 2PK CW BOTANICAL WHT 84 VDC	3	11.5	190	650	100	34.5
1868	20220802	69737627 2PK CW BOTANICAL WHT 84 VDC	Н	11.5	190	650	100	11.5
1868	20220830	69737627 2PK CW BOTANICAL WHT 84 VDC	8	11.5	190	650	100	92
1868	20220908	69737627 2PK CW BOTANICAL WHT 84 VDC	~	11.5	190	650	100	11.5
1868	20220312	69737627 2PK CW BOTANICAL WHT 84 VDC	Н	11.5	190	029	100	11.5
1868	20220913	69737627 2PK CW BOTANICAL WHT 84 VDC	2	11.5	190	650	100	57.5
1868	20220913	69737627 2PK CW BOTANICAL WHT 84 VDC	7	11.5	190	929	100	11.5
1868	20220929	69737627 2PK CW BOTANICAL WHT 84 VDC	2	11.5	190	029	100	23
1868	20220929	69737627 2PK CW BOTANICAL WHT 84 VDC	-1	11.5	190	650	100	11.5
1868	20220929	69737627 2PK CW BOTANICAL WHT 84 VDC	П	11.5	190	029	100	11.5
1868	20220929	69737627 2PK CW BOTANICAL WHT 84 VDC	-	11.5	190	029	100	11.5
1868	20221014	69737627 2PK CW BOTANICAL WHT 84 VDC	3	11.5	190	650	100	34.5
1868	20221017	69737627 2PK CW BOTANICAL WHT 84 VDC	2	11.5	190	650	100	23
1868	20221024	69737627 2PK CW BOTANICAL WHT 84 VDC	2	11.5	190	650	100	23
1868	20221031	69737627 2PK CW BOTANICAL WHT 84 VDC	Н	11.5	190	650	100	11.5
1868	20220507	69737628 CW BOTANICAL GRY VAL VDC	7	6.04	190	650	100	6.04
1868	20220508	69737628 CW BOTANICAL GRY VAL VDC	П	6.04	190	650	100	6.04
1868	20220624	69737628 CW BOTANICAL GRY VAL VDC	Н	6.04	190	650	100	6.04
1868	20221121	69737628 CW BOTANICAL GRY VAL VDC	7	6.04	190	650	100	6.04
1868	20220508	69737629 2PK CW BOTANICAL GRY 36 VDC	₩.	7.19	190	650	150	7.19
1868	20220813	69737629 2PK CW BOTANICAL GRY 36 VDC	Τ	7.19	190	650	150	7.19
1868	20221005	69737629 2PK CW BOTANICAL GRY 36 VDC	₽	7.19	190	029	150	7.19
1868	20221007	69737629 2PK CW BOTANICAL GRY 36 VDC	, ,	7.19	190	650	150	7.19
1868	20221017	69737629 2PK CW BOTANICAL GRY 36 VDC	7-1	7.19	190	650	150	7.19
1000	20221121	69737679 2PK CW ROTANICAL GRY 36 VDC	-	7.19	190	650	150	7 10

)	10007707	USYST DOUBLE ON BOTH OF ADO		7.7	22	020	100	C7
1868	20220404	69737630 2PK CW BOTANICAL GRY 63 VDC		11.5	190	650	100	11.5
1868	20220404	69737630 2PK CW BOTANICAL GRY 63 VDC		11.5	190	650	100	11.5
1868	20220410	69737630 2PK CW BOTANICAL GRY 63 VDC	2	11.5	190	650	100	23
1868	20220413	69737630 2PK CW BOTANICAL GRY 63 VDC	4	11.5	190	650	100	46
1868	20221005	69737630 2PK CW BOTANICAL GRY 63 VDC		11.5	190	650	100	11.5
1868	20221017	69737630 2PK CW BOTANICAL GRY 63 VDC	П	11.5	190	650	100	11.5
1868	20220304	69737631 2PK CW BOTANICAL WHT 63 VDC	2	11.5	190	650	100	23
1868	20220322	69737631 2PK CW BOTANICAL WHT 63 VDC	2	11.5	190	650	100	23
1868	20220407	69737631 2PK CW BOTANICAL WHT 63 VDC		11.5	190	650	100	11.5
1868	20220506	69737631 2PK CW BOTANICAL WHT 63 VDC	-	11.5	190	650	100	11.5
1868	20220517	69737631 2PK CW BOTANICAL WHT 63 VDC	2	11.5	190	650	100	23
1868	20220520	69737631 2PK CW BOTANICAL WHT 63 VDC	€	11.5	190	650	100	11.5
1868	20220701	69737631 2PK CW BOTANICAL WHT 63 VDC		11.5	190	650	100	11.5
1868	20220711	69737631 2PK CW BOTANICAL WHT 63 VDC	2	11.5	190	650	100	23
1868	20220711	69737631 2PK CW BOTANICAL WHT 63 VDC		11.5	190	650	100	11.5
1868	20220726	69737631 2PK CW BOTANICAL WHT 63 VDC		11.5	190	650	100	11.5
1868	20220726	69737631 2PK CW BOTANICAL WHT 63 VDC	2	11.5	190	650	100	23
1868	20220731	69737631 2PK CW BOTANICAL WHT 63 VDC	1	11.5	190	650	100	11.5
1868	20220816	69737631 2PK CW BOTANICAL WHT 63 VDC	2	11.5	190	650	100	23
1868	20220813	69737631 2PK CW BOTANICAL WHT 63 VDC		11.5	190	650	100	11.5
1868	20220905	69737631 2PK CW BOTANICAL WHT 63 VDC	П	11.5	190	650	100	11.5
1868	20220927	69737631 2PK CW BOTANICAL WHT 63 VDC	П	11.5	190	650	100	11.5
1868	20220928	69737631 2PK CW BOTANICAL WHT 63 VDC		11.5	190	650	100	11.5
1868	20220930	69737631 2PK CW BOTANICAL WHT 63 VDC	П	11.5	190	650	100	11.5
1868	20221001	69737631 2PK CW BOTANICAL WHT 63 VDC	П	11.5	190	650	100	11.5
1868	20221005	69737631 2PK CW BOTANICAL WHT 63 VDC	r-I	11.5	190	650	100	11.5
1868	20221005	69737631 2PK CW BOTANICAL WHT 63 VDC	1	11.5	190	650	100	11.5
1868	20221027	69737631 2PK CW BOTANICAL WHT 63 VDC	-1	11.5	190	650	100	11.5
1868	20221107	69737631 2PK CW BOTANICAL WHT 63 VDC	П	11.5	190	650	100	11.5
1868	20221107	69737631 2PK CW BOTANICAL WHT 63 VDC	-	11.5	190	650	100	11.5
1868	20221123	69737631 2PK CW BOTANICAL WHT 63 VDC	; -	11.5	190	650	100	11.5
1868	20221215	69737631 2PK CW BOTANICAL WHT 63 VDC	1	11.5	190	650	100	11.5
1868	20230107	69737631 2PK CW BOTANICAL WHT 63 VDC	т-	11.5	190	650	100	11.5
1868	20220912	69737632 CW SEATON WHT/NVY VAL VDC	1	6.33	190	650	150	6.33
1868	20220912	69737632 CW SEATON WHT/NVY VAL VDC	-	6.33	190	650	150	6.33
1868	20220330	69737634 CW MARQUEE WHT 95 VDC	-	16.1	190	650	120	16.1
1868	20220406	69737634 CW MARQUEE WHT 95 VDC	9	16.1	190	650	120	9.96
1868	20220422	69737634 CW MARQUEE WHT 95 VDC	1	16.1	190	650	120	16.1
1868	20220505	69737634 CW MARQUEE WHT 95 VDC	9	16.1	190	650	120	9.96
1868	20220514	69737634 CW MARQUEE WHT 95 VDC	1	16.1	190	650	120	16.1
1868	20220527	69737634 CW MARQUEE WHT 95 VDC	П	16.1	190	650	120	16.1
1060	20220606	69737634 CW MAROUFF WHT 95 VDC	Н	16.1	190	650	120	161

120 VDC
120 VDC
120 VDC
120 VDC
120 VDC
84 VDC
. 84 VDC
69737636 CW MARQUEE WHT 84 VDC
84 VDC
. 84 VDC
CAN NAMED LIES WITH BANK AND ACACACACACACACACACACACACACACACACACACAC

7
1
2
2
1
Н
H
2
12
8
E
4
2
2
8
4
2
2
2
П
4
2
4
7
2
2
2
П
r-1
н
2
2
C
5
+ -1

18.4	18.4	110.4	110.4	18.4	73.6	202.4	73.6	18.4	147.2	18.4	18.4	26.44	52.88	6.61	46.56	12.08	6.04	8.34	71.28	10.36	15.54	5.18	7.19	115.04	14.38	7.19	7.19	7.19	8.34	16.68	16.68	33.36	8.34	8.34	8.34	16.68	16.68	33.36	66.72	16.68	16.68	8.34
120	120	120	120	120	120	120	120	120	120	120	120	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
650	650	650	650	650	029	650	029	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650
190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190
18.4	18.4	18.4	18.4	18.4	18.4	18.4	18.4	18.4	18.4	18.4	18.4	6.61	6.61	6.61	7.76	6.04	6.04	8.34	8.91	5.18	5.18	5.18	7.19	7.19	7.19	7.19	7.19	7.19	8.34	8.34	8.34	8.34	8.34	8.34	8.34	8.34	8.34	8.34	8.34	8.34	8.34	8.34
-	Н	9	9	7	4	Ħ	4	П	8		Н	4	8	1	9	2	1		8	2	3		-	16	2	7	7	н		2	2	4		ᆏ		2	2	4	8	2	2	
- i	69737639 CW MARQUEE WHT 108 VDC	69737640 CW SOHO VOILE OYSTER 95 VDC	69737640 CW SOHO VOILE OYSTER 95 VDC	69737642 CW SOHO VOILE WNTR WHT 95 VDC	69737643 CW SOHO VOILE OYSTER 120 VDC	69737648 CW SOHO VOILE WNTR WHT 84 VDC	69737648 CW SOHO VOILE WNTR WHT 84 VDC	69737649 CW SOHO VOILE OYSTER 132 VDC	69737654 CW SOHO VOILE WNTR WHT 144 VDC	69737656 CW SOHO VOILE SIL 63 VDC	69737656 CW SOHO VOILE SIL 63 VDC	69737657 CW SOHO VOILE WNTR WHT 63 VDC	69737658 CW SOHO VOILE OYSTER 108 VDC	69737658 CW SOHO VOILE OYSTER 108 VDC	69737660 CW SOHO VOILE WNTR WHT 108 VDC	69737660 CW SOHO VOILE WNTR WHT 108 VDC	69737660 CW SOHO VOILE WNTR WHT 108 VDC	69737660 CW SOHO VOILE WNTR WHT 108 VDC	69737661 CW SOHO VOILE GRMT OYSTR 95VDC																							
20220825	20220825	20220907	20220921	20220919	2022032	20221010	20221012	20221016	20221024	20221123	20230220	20221021	20230128	20221120	20221107	20221026	20230104	2021205	20230104	20221121	20230203	20221115	20221120	20221214	20221012	20221120	20221206	20221211	20220306	20220318	20220321	20220328	20220413	20220413	20220419	20220425	20220519	20220516	20220711	20220718	20220912	20220812
1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868

			OT	40.0	2	2	2	
1868 20220924		69737661 CW SOHO VOILE GRMT OYSTR 95VDC	9	8.34	190	650	100	50.04
1868 20221011		69737661 CW SOHO VOILE GRMT OYSTR 95VDC	Н	8.34	190	650	100	8.34
1868 20221011		69737661 CW SOHO VOILE GRMT OYSTR 95VDC	П	8.34	190	650	100	8.34
1868 20221013		69737661 CW SOHO VOILE GRMT OYSTR 95VDC	П	8.34	190	650	100	8.34
1868 20221016		69737661 CW SOHO VOILE GRMT OYSTR 95VDC	4	8.34	190	650	100	33.36
1868 20221027		69737661 CW SOHO VOILE GRMT OYSTR 95VDC		8.34	190	650	100	8.34
1868 20220416		69737662 CW SOHO VOILE GRMT SIL 95 VDC	2	8.34	190	650	100	16.68
1868 20220418		69737662 CW SOHO VOILE GRMT SIL 95 VDC	Н	8.34	190	650	100	8.34
1868 20220506		69737662 CW SOHO VOILE GRMT SIL 95 VDC	4	8.34	190	650	100	33.36
1868 20220517		69737662 CW SOHO VOILE GRMT SIL 95 VDC		8.34	190	650	100	8.34
1868 20220517		69737662 CW SOHO VOILE GRMT SIL 95 VDC		8.34	190	650	100	8.34
1868 20220527		69737662 CW SOHO VOILE GRMT SIL 95 VDC	-	8.34	190	650	100	8.34
1868 20220527		69737662 CW SOHO VOILE GRMT SIL 95 VDC	9	8.34	190	650	100	50.04
1868 20220606		69737662 CW SOHO VOILE GRMT SIL 95 VDC	8	8.34	190	650	100	66.72
1868 20220604		69737662 CW SOHO VOILE GRMT SIL 95 VDC	2	8.34	190	650	100	16.68
1868 20220604		69737662 CW SOHO VOILE GRMT SIL 95 VDC	T	8.34	190	650	100	8.34
1868 20220609		69737662 CW SOHO VOILE GRMT SIL 95 VDC	7	8.34	190	029	100	58.38
1868 20220620		69737662 CW SOHO VOILE GRMT SIL 95 VDC	4	8.34	190	650	100	33.36
1868 20220623		69737662 CW SOHO VOILE GRMT SIL 95 VDC	2	8.34	190	650	100	16.68
1868 20220715		69737662 CW SOHO VOILE GRMT SIL 95 VDC	П	8.34	190	650	100	8.34
1868 20220726		69737662 CW SOHO VOILE GRMT SIL 95 VDC	4	8.34	190	650	100	33.36
1868 20220809		69737662 CW SOHO VOILE GRMT SIL 95 VDC	7	8.34	190	650	100	58.38
1868 20220921		69737662 CW SOHO VOILE GRMT SIL 95 VDC	F	8.34	190	650	100	8.34
1868 20220927		69737662 CW SOHO VOILE GRMT SIL 95 VDC	9	8.34	190	650	100	50.04
1868 20220929		69737662 CW SOHO VOILE GRMT SIL 95 VDC	2	8.34	190	650	100	16.68
1868 20221003		69737662 CW SOHO VOILE GRMT SIL 95 VDC	9	8.34	190	650	100	50.04
1868 20221109		69737662 CW SOHO VOILE GRMT SIL 95 VDC	e-1	8.34	190	650	100	8.34
1868 20221231		69737662 CW SOHO VOILE GRMT SIL 95 VDC		8.34	190	650	100	8.34
1868 20230105		69737662 CW SOHO VOILE GRMT SIL 95 VDC	П	8.34	190	650	100	8.34
1868 2022027		69737663 CW SOHO VOILE GRMT WTWHT 95VDC	8	8.34	190	650	100	66.72
1868 20220228		69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20220302		69737663 CW SOHO VOILE GRMT WTWHT 95VDC	1	8.34	190	650	100	8.34
1868 20220304		69737663 CW SOHO VOILE GRMT WTWHT 95VDC	7	8.34	190	650	100	58.38
1868 20220311		69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20220322		69737663 CW SOHO VOILE GRMT WTWHT 95VDC	г	8.34	190	650	100	8.34
1868 20220317		69737663 CW SOHO VOILE GRMT WTWHT 95VDC	+	8.34	190	650	100	8.34
1868 20220404		69737663 CW SOHO VOILE GRMT WTWHT 95VDC	-	8.34	190	650	100	8.34
1868 20220411		69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20220411		69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20220411		69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20220412		69737663 CW SOHO VOILE GRMT WTWHT 95VDC	4	8.34	190	650	100	33.36
1969 2020508	_	DOVIDO TILIVITANTA A HOW OHOS WO CONFERENCE		VC 0	0	()	00,	

TC07707 000T							
1868 20220529	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	H	8.34	190	650	100	8.34
1868 20220529	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	H	8.34	190	650	100	8.34
1868 20220625	69737663 CW SOHO VOILE GRMT WTWHT 95VDC		8.34	190	650	100	8.34
1868 20220625	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	7	8.34	190	650	100	8.34
1868 20220708	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	4	8.34	190	650	100	33.36
1868 20220718	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	1	8.34	190	650	100	8.34
1868 20220819	 69737663 CW SOHO VOILE GRMT WTWHT 95VDC		8.34	190	650	100	8.34
1868 20220819	 69737663 CW SOHO VOILE GRMT WTWHT 95VDC		8.34	190	650	100	8.34
1868 20220719	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20220722	 69737663 CW SOHO VOILE GRMT WTWHT 95VDC		8.34	190	650	100	8.34
1868 20220722	69737663 CW SOHO VOILE GRMT WTWHT 95VDC		8.34	190	650	100	8.34
1868 20220802	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20220809	69737663 CW SOHO VOILE GRMT WTWHT 95VDC		8.34	190	920	100	8.34
1868 20220808	69737663 CW SOHO VOILE GRMT WTWHT 95VDC		8.34	190	650	100	8.34
1868 20220824	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20220830	 69737663 CW SOHO VOILE GRMT WTWHT 95VDC	П	8.34	190	650	100	8.34
1868 20220829	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	3	8.34	190	650	100	25.02
1868 20220829	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	Н	8.34	190	650	100	8.34
1868 20220902	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20220917	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	-	8.34	190	650	100	8.34
1868 20220927	 69737663 CW SOHO VOILE GRMT WTWHT 95VDC	-1	8.34	190	650	100	8.34
1868 20220927	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	1	8.34	190	650	100	8.34
1868 20220927	 69737663 CW SOHO VOILE GRMT WTWHT 95VDC	-	8.34	190	650	100	8.34
1868 20220927	69737663 CW SOHO VOILE GRMT WTWHT 95VDC		8.34	190	650	100	8.34
1868 20220927	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	Н	8.34	190	650	100	8.34
1868 20220929	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	4	8.34	190	650	100	33.36
1868 20221009	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20221018	 69737663 CW SOHO VOILE GRMT WTWHT 95VDC	4	8.34	190	650	100	33.36
1868 20221103	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	3	8.34	190	650	100	25.02
1868 20221109	 69737663 CW SOHO VOILE GRMT WTWHT 95VDC	9	8.34	190	650	100	50.04
1868 20221109	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	1	8.34	190	650	100	8.34
1868 20221212	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	Т	8.34	190	650	100	8.34
1868 20221222	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20230104	 69737663 CW SOHO VOILE GRMT WTWHT 95VDC	T	8.34	190	650	100	8.34
1868 20230125	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20230126	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	Н	8.34	190	650	100	8.34
1868 20220407	 69737664 CW SOHO VOILE GRMT OYTR 120VDC	2	10.64	190	650	100	21.28
1868 20220413	69737664 CW SOHO VOILE GRMT OYTR 120VDC	2	10.64	190	650	100	21.28
1868 20220519	69737664 CW SOHO VOILE GRMT OYTR 120VDC	r-1	10.64	190	650	100	10.64
1868 20220519	69737664 CW SOHO VOILE GRMT OYTR 120VDC	16	10.64	190	650	100	170.24
1868 20220520	69737664 CW SOHO VOILE GRMT OYTR 120VDC		10.64	190	650	100	10.64
ACTOCCOC							

1868 20	77507707	25/3/004 CW 30110 VOICE CHIMI OF IN TEOVE	•	t 0.01	-	000		
1868 20	20220602	69737664 CW SOHO VOILE GRMT OYTR 120VDC	4	10.64	190	650	100	42.56
1868 20	20220601	69737664 CW SOHO VOILE GRMT OYTR 120VDC	П	10.64	190	650	100	10.64
1868 20	20220604	69737664 CW SOHO VOILE GRMT OYTR 120VDC	10	10.64	190	650	100	106.4
1868 20	20220708	69737664 CW SOHO VOILE GRMT OYTR 120VDC	9	10.64	190	650	100	63.84
1868 20	20220715	69737664 CW SOHO VOILE GRMT OYTR 120VDC		10.64	190	650	100	10.64
1868 20	20220727	69737664 CW SOHO VOILE GRMT OYTR 120VDC	2	10.64	190	650	100	21.28
1868 20	20220729	69737664 CW SOHO VOILE GRMT OYTR 1.20VDC	4	10.64	190	029	100	42.56
1868 20	20220801	69737664 CW SOHO VOILE GRMT OYTR 120VDC	٦	10.64	190	650	100	10.64
1868 20	20220807	69737664 CW SOHO VOILE GRMT OYTR 120VDC	3	10.64	190	650	100	31.92
1868 20	20220816	69737664 CW SOHO VOILE GRMT OYTR 120VDC		10.64	190	650	100	10.64
1868 20	20220825	69737664 CW SOHO VOILE GRMT OYTR 120VDC	П	10.64	190	650	100	10.64
1868 20	20220913	69737664 CW SOHO VOILE GRMT OYTR 120VDC	2	10.64	190	650	100	21.28
1868 2	20220916	69737664 CW SOHO VOILE GRMT OYTR 120VDC	9	10.64	190	650	100	63.84
1868 2	20220915	69737664 CW SOHO VOILE GRMT OYTR 120VDC		10.64	190	650	100	10.64
1868 2	20220929	69737664 CW SOHO VOILE GRMT OYTR 120VDC	Г	10.64	190	029	100	10.64
1868 2	20220928	69737664 CW SOHO VOILE GRMT OYTR 120VDC	2	10.64	190	650	100	21.28
1868 2	20221004	69737664 CW SOHO VOILE GRMT OYTR 120VDC	5	10.64	190	650	100	53.2
1868 2	20221009	69737664 CW SOHO VOILE GRMT OYTR 120VDC	2	10.64	190	650	100	21.28
1868 2	20221029	69737664 CW SOHO VOILE GRMT OYTR 120VDC	П	10.64	190	650	100	10.64
1868 2	20221029	69737664 CW SOHO VOILE GRMT OYTR 120VDC	3	10.64	190	650	100	31.92
1868 2	20221030	69737664 CW SOHO VOILE GRMT OYTR 120VDC	П	10.64	190	650	100	10.64
1868 2	20221107	69737664 CW SOHO VOILE GRMT OYTR 120VDC	2	10.64	190	650	100	21.28
1868 2	20221115	69737664 CW SOHO VOILE GRMT OYTR 120VDC	1	10.64	190	650	100	10.64
1868 2	20221115	69737664 CW SOHO VOILE GRMT OYTR 120VDC	erri	10.64	190	650	100	10.64
1868 2	20221115	69737664 CW SOHO VOILE GRMT OYTR 120VDC	9	10.64	190	650	100	63.84
1868 2	20221118	69737664 CW SOHO VOILE GRMT OYTR 120VDC	Н	10.64	190	650	100	10.64
1868 2	20221114	69737664 CW SOHO VOILE GRMT OYTR 120VDC	,	10.64	190	650	100	10.64
1868 2	20221118	69737664 CW SOHO VOILE GRMT OYTR 120VDC	2	10.64	190	650	100	21.28
1868 2	20221122	69737664 CW SOHO VOILE GRMT OYTR 120VDC	2	10.64	190	650	100	21.28
1868 2	20221122	69737664 CW SOHO VOILE GRMT OYTR 120VDC	1	10.64	190	650	100	10.64
1868 2	20230118	69737664 CW SOHO VOILE GRMT OYTR 120VDC	~	10.64	190	650	100	10.64
1868 2	20220320	69737665 CW SOHO VOILE GRMT SIL 120 VDC		10.64	190	650	100	10.64
1868 2	20220320	69737665 CW SOHO VOILE GRMT SIL 120 VDC	~-1	10.64	190	650	100	10.64
1868 2	20220320	69737665 CW SOHO VOILE GRMT SIL 120 VDC	1	10.64	190	650	100	10.64
1868 2	20220407	69737665 CW SOHO VOILE GRMT SIL 120 VDC	Н	10.64	190	650	100	10.64
1868 2	20220407	69737665 CW SOHO VOILE GRMT SIL 120 VDC	-	10.64	190	650	100	10.64
1868 2	20220517	69737665 CW SOHO VOILE GRMT SIL 120 VDC	9	10.64	190	650	100	63.84
1868 2	20220807	69737665 CW SOHO VOILE GRMT SIL 120 VDC		10.64	190	650	100	10.64
1868 2	20220809	69737665 CW SOHO VOILE GRMT SIL 120 VDC	1	10.64	190	650	100	10.64
1868 2	20220816	69737665 CW SOHO VOILE GRMT SIL 120 VDC	— 1	10.64	190	650	100	10.64
1868 2	20220816	69737665 CW SOHO VOILE GRMT SIL 120 VDC		10.64	190	650	100	10.64
0,07	71000000	COLUMN TO TAKED THE COLUMN TO THE COLUMN		77.07		1		

10001		j	:				
1868 20221017	69737669 CW SOHO VOILE GRMT WTWHT 84VDC	4	7.48	190	650	100	29.92
1868 20221031	69737669 CW SOHO VOILE GRMT WTWHT 84VDC	4	7.48	190	650	100	29.92
1868 20221128	69737669 CW SOHO VOILE GRMT WTWHT 84VDC	2	7.48	190	650	100	14.96
1868 20221128	69737669 CW SOHO VOILE GRMT WTWHT 84VDC	2	7.48	190	650	100	14.96
1868 20221206	69737669 CW SOHO VOILE GRMT WTWHT 84VDC	2	7.48	190	650	100	14.96
1868 20220312	69737670 CW SOHO VOILE GRMT OYTR 132VDC	9	11.79	190	650	100	70.74
1868 20220330	69737670 CW SOHO VOILE GRMT OYTR 132VDC	т	11.79	190	650	100	11.79
1868 20220330	69737670 CW SOHO VOILE GRMT OYTR 132VDC	~	11.79	190	650	100	11.79
1868 20220330	69737670 CW SOHO VOILE GRMT OYTR 132VDC	Н	11.79	190	650	100	11.79
1868 20220330	69737670 CW SOHO VOILE GRMT OYTR 132VDC		11.79	190	650	100	11.79
1868 20220330	69737670 CW SOHO VOILE GRMT OYTR 132VDC	—	11.79	190	650	100	11.79
1868 20220330	69737670 CW SOHO VOILE GRMT OYTR 132VDC	П	11.79	190	650	100	11.79
1868 20220413	69737670 CW SOHO VOILE GRMT OYTR 132VDC	4	11.79	190	650	100	47.16
1868 20220801	69737670 CW SOHO VOILE GRMT OYTR 132VDC	T	11.79	190	650	100	11.79
1868 20220801	69737670 CW SOHO VOILE GRMT OYTR 132VDC	Ħ	11.79	190	650	100	11.79
1868 20220904	69737670 CW SOHO VOILE GRMT OYTR 132VDC	2	11.79	190	650	100	23.58
1868 20220916	69737670 CW SOHO VOILE GRMT OYTR 132VDC	8	11.79	190	650	100	94.32
1868 20221025	69737670 CW SOHO VOILE GRMT OYTR 132VDC	3	11.79	190	650	100	35.37
1868 20221120	69737670 CW SOHO VOILE GRMT OYTR 132VDC	•	11.79	190	650	100	11.79
1868 20221120	69737670 CW SOHO VOILE GRMT OYTR 132VDC	~~	11.79	190	650	100	11.79
	69737670 CW SOHO VOILE GRMT OYTR 132VDC	τ-1	11.79	190	650	100	11.79
1868 20230123	69737670 CW SOHO VOILE GRMT OYTR 132VDC		11.79	190	650	100	11.79
		7	11.79	190	650	100	82.53
1868 20220606		4	11.79	190	650	100	47.16
1868 20220628	69737671 CW SOHO VOILE GRMT SIL 132 VDC	2	11.79	190	650	100	23.58
1868 20220920	69737671 CW SOHO VOILE GRMT SIL 132 VDC	~ -1	11.79	190	650	100	11.79
1868 20221012	69737671 CW SOHO VOILE GRMT SIL 132 VDC		11.79	190	650	100	11.79
	69737671 CW SOHO VOILE GRMT SIL 132 VDC	4	11.79	190	650	100	47.16
1868 20220303	69737672 CW SOHO VOILE GRMT WTWHT132VDC	2	11.79	190	650	100	23.58
1868 20220314	69737672 CW SOHO VOILE GRMT WTWHT132VDC		11.79	190	650	100	11.79
1868 20220401	69737672 CW SOHO VOILE GRMT WTWHT132VDC	4	11.79	190	650	100	47.16
1868 20220514		T	11.79	190	650	100	11.79
1868 20220514	69737672 CW SOHO VOILE GRMT WTWHT132VDC	 [11.79	190	650	100	11.79
1868 20220514	69737672 CW SOHO VOILE GRMT WTWHT132VDC	2	11.79	190	650	100	23.58
1868 20220726	69737672 CW SOHO VOILE GRMT WTWHT132VDC	9	11.79	190	650	100	70.74
1868 20220804	69737672 CW SOHO VOILE GRMT WTWHT132VDC	H	11.79	190	650	100	11.79
1868 20220920	69737672 CW SOHO VOILE GRMT WTWHT132VDC	Т	11.79	190	650	100	11.79
1868 20221009	69737672 CW SOHO VOILE GRMT WTWHT132VDC	1	11.79	190	650	100	11.79
1868 20221009	69737672 CW SOHO VOILE GRMT WTWHT132VDC	- 1	11.79	190	650	100	11.79
1868 20221025	69737672 CW SOHO VOILE GRMT WTWHT132VDC	4	11.79	190	650	100	47.16
1868 20221123	69737672 CW SOHO VOILE GRMT WTWHT132VDC	7	11.79	190	650	100	11.79
0000		•	1				

TOO 777777	63/3/6/2 CW 3OHO VOICE GRIVII WILLYZVOC	-	7)		
1868 20230203	69737672 CW SOHO VOILE GRMT WTWHT132VDC	-	11.79	190	650	100	11.79
1868 20220408	69737673 CW SOHO VOILE GRMT OYTR 144VDC	18	14.09	190	650	100	253.62
1868 20220429	69737673 CW SOHO VOILE GRMT OYTR 144VDC	2	14.09	190	650	100	28.18
1868 20220530	69737673 CW SOHO VOILE GRMT OYTR 144VDC	2	14.09	190	650	100	28.18
1868 20220725	69737673 CW SOHO VOILE GRMT OYTR 144VDC	2	14.09	190	650	100	28.18
1868 20220812	69737673 CW SOHO VOILE GRMT OYTR 144VDC	4	14.09	190	650	100	56.36
1868 20220811	69737673 CW SOHO VOILE GRMT OYTR 144VDC	1	14.09	190	650	100	14.09
1868 20220811	69737673 CW SOHO VOILE GRMT OYTR 144VDC	7	14.09	190	650	100	14.09
1868 20220928	69737673 CW SOHO VOILE GRMT OYTR 144VDC	2	14.09	190	650	100	28.18
1868 20220923	69737673 CW SOHO VOILE GRMT OYTR 144VDC		14.09	190	650	100	14.09
1868 20220514	69737675 CW SOHO VOILE GRMT WTWHT144VDC	2	14.09	190	650	100	28.18
1868 20221023	69737675 CW SOHO VOILE GRMT WTWHT144VDC	2	14.09	190	650	100	28.18
1868 20230103	69737675 CW SOHO VOILE GRMT WTWHT144VDC	-	14.09	190	650	100	14.09
1868 20220414	69737676 CW SOHO VOILE GRMT OYSTR 63VDC	2	6.9	190	650	100	13.8
1868 20220514	69737676 CW SOHO VOILE GRMT OYSTR 63VDC	4	6.9	190	650	100	27.6
1868 20220527	69737676 CW SOHO VOILE GRMT OYSTR 63VDC	2	6.9	190	650	100	13.8
1868 20221008	69737676 CW SOHO VOILE GRMT OYSTR 63VDC	80	6.9	190	650	100	55.2
1868 20221103	69737676 CW SOHO VOILE GRMT OYSTR 63VDC	8	6.9	190	650	100	55.2
1868 20221114	69737676 CW SOHO VOILE GRMT OYSTR 63VDC	М	6.9	190	650	100	6.9
1868 20221114	69737676 CW SOHO VOILE GRMT OYSTR 63VDC	\vdash	6.9	190	650	100	6.9
1868 20220317	69737677 CW SOHO VOILE GRMT SIL 63 VDC	2	6.9	190	650	100	13.8
1868 20220317	69737677 CW SOHO VOILE GRMT SIL 63 VDC	T	6.9	190	650	100	6'9
1868 20220530	69737677 CW SOHO VOILE GRMT SIL 63 VDC	1	6.9	190	650	100	6.9
1868 20220618	69737677 CW SOHO VOILE GRMT SIL 63 VDC	4	6.9	190	650	100	27.6
1868 20220725	69737677 CW SOHO VOILE GRMT SIL 63 VDC	2	6.9	190	650	100	13.8
1868 20220823	69737677 CW SOHO VOILE GRMT SIL 63 VDC	4	6.9	190	650	100	27.6
1868 20230124	69737677 CW SOHO VOILE GRMT SIL 63 VDC	3	6.9	190	650	100	20.7
1868 20220415	69737678 CW SOHO VOILE GRMT WTWHT 63VDC	m	6.9	190	650	100	6.9
1868 20220415	69737678 CW SOHO VOILE GRMT WTWHT 63VDC		6.9	190	650	100	6.9
1868 20220708	69737678 CW SOHO VOILE GRMT WTWHT 63VDC	2	6.9	190	650	100	13.8
1868 20220715	69737678 CW SOHO VOILE GRMT WTWHT 63VDC	П	6.9	190	650	100	6.9
1868 20220715	69737678 CW SOHO VOILE GRMT WTWHT 63VDC	П	6.9	190	650	100	6.9
1868 20230105	69737678 CW SOHO VOILE GRMT WTWHT 63VDC	1	6.9	190	029	100	6.9
1868 20220312	69737679 CW SOHO VOILE GRMT OYTR 108VDC	6	9.49	190	029	100	85.41
1868 20220328	69737679 CW SOHO VOILE GRMT OYTR 108VDC	2	9.49	190	650	100	18.98
1868 20220401	69737679 CW SOHO VOILE GRMT OYTR 108VDC	8	9.49	190	650	100	28.47
1868 20220418	69737679 CW SOHO VOILE GRMT OYTR 108VDC	2	9.49	190	650	100	18.98
1868 20220415	69737679 CW SOHO VOILE GRMT OYTR 108VDC	2	9.49	190	650	100	18.98
1868 20220419	69737679 CW SOHO VOILE GRMT OYTR 108VDC	9	9.49	190	650	100	56.94
1868 20220425	69737679 CW SOHO VOILE GRMT OYTR 108VDC	rH	9.49	190	029	100	9.49
1868 20220505	69737679 CW SOHO VOILE GRMT OYTR 108VDC	9	9.49	190	650	100	56.94
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7							

69737679 CW SOHO VOILE GRMT OVTB 108VPC
1 TOWNSOLD VOILE GRIVE OF INTRODUCE CONTRACTOR
69737679 CW SOHO VOILE GRMT OYTR 108VDC
69737679 CW SOHO VOILE GRMT OYTR 108VDC
MT OYTR 108VDC
69737679 CW SOHO VOILE GRMT OYTR 108VDC
69737679 CW SOHO VOILE GRMT OYTR 108VDC
MT OYTR 108VDC
69737679 CW SOHO VOILE GRMT OYTR 108VDC
69737679 CW SOHO VOILE GRMT OYTR 108VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
69737680 CW SOHO VOILE GRMT SIL 108 VDC
08VDS
WHT 108 VDC 2
WHT 108 VDC 4
WHT 108 VDC 1
69737689 2PK CW PANDORA SHR AQU 84 VDC
69737689 2PK CW PANDORA SHR AQU 84 VDC
69737689 2PK CW PANDORA SHR AQU 84 VDC
69737689 2PK CW PANDORA SHR AQU 84 VDC
69737689 2PK CW PANDORA SHR AQU 84 VDC
69737689 2PK CW PANDORA SHR AQU 84 VDC
69737689 2PK CW PANDORA SHR AQU 84 VDC
69737689 2PK CW PANDORA SHR AQU 84 VDC
CONTRACTOR OF THE ACTION OF THE ACTION ACTIO

27/07707	69/3/689 2PK CW PANDOKA SHR AQU 84 VDC	11.5	a nat	OOT OCO	7.77
20220817	69737689 2PK CW PANDORA SHR AQU 84 VDC	1 11.5 1	190 6	650 100	11.5
20220918	69737689 2PK CW PANDORA SHR AQU 84 VDC	1 11.5 1	190 6	650 100	11.5
20220928	69737689 2PK CW PANDORA SHR AQU 84 VDC	1 11.5	190 6	650 100	11.5
20220929	69737689 2PK CW PANDORA SHR AQU 84 VDC	2 11.5 1	190 6	650 100	23
20221004	69737689 2PK CW PANDORA SHR AQU 84 VDC	1 11.5	190 6	650 100	11.5
20221004	69737689 2PK CW PANDORA SHR AQU 84 VDC	1 11.5	190 6	650 100	11.5
20221009	69737689 2PK CW PANDORA SHR AQU 84 VDC	1 11.5 1	190 6	650 100	11.5
20221023	69737689 2PK CW PANDORA SHR AQU 84 VDC	2 11.5 1	190 6	650 100	23
20221027	69737689 2PK CW PANDORA SHR AQU 84 VDC	1 11.5	190 6	650 100	11.5
20221027	69737689 2PK CW PANDORA SHR AQU 84 VDC	1 11.5	190 6	650 100	11.5
20221129	69737689 2PK CW PANDORA SHR AQU 84 VDC	1 11.5	190 6	650 100	11.5
20220319	69737690 2PK CW PANDORA SHR GRY 84 VDC	1 11.5	190 6	650 100	11.5
20220418	69737690 2PK CW PANDORA SHR GRY 84 VDC		190 6	650 100	11.5
20220428	69737690 2PK CW PANDORA SHR GRY 84 VDC	11.5	190 6	650 100	11.5
20220624	69737690 2PK CW PANDORA SHR GRY 84 VDC	1 11.5	190 6	650 100	11.5
20220718	69737690 2PK CW PANDORA SHR GRY 84 VDC	1 11.5	190 6	650 100	11.5
20220930	69737690 2PK CW PANDORA SHR GRY 84 VDC	3 11.5	190 6	650 100	34.5
20221027	69737690 2PK CW PANDORA SHR GRY 84 VDC	2 11.5 1	190 6	650 100	23
2021205	69737690 2PK CW PANDORA SHR GRY 84 VDC	1 11.5 1	190 6	650 100	11.5
20220311	69737691 2PK CW PANDORA SHR IVR 84 VDC	2 11.5 1	190 6	650 100	23
20220621	69737691 2PK CW PANDORA SHR IVR 84 VDC		190 6	650 100	23
20220627	69737691 2PK CW PANDORA SHR IVR 84 VDC	1 11.5 1	190 6	650 100	11.5
20220713	69737691 2PK CW PANDORA SHR IVR 84 VDC	1 11.5 1	190 6	650 100	11.5
20220718	69737691 2PK CW PANDORA SHR IVR 84 VDC	3 11.5 1	190 6	650 100	34.5
20221003	69737691 2PK CW PANDORA SHR IVR 84 VDC	1 11.5 1	190 6	650 100	11.5
20221004	69737691 2PK CW PANDORA SHR IVR 84 VDC		190 6	650 100	11.5
20221004	69737691 2PK CW PANDORA SHR IVR 84 VDC	1 11.5	190 6	650 100	11.5
20221026	69737691 2PK CW PANDORA SHR IVR 84 VDC	1 11.5 1	190 6	650 100	11.5
20221102	69737691 2PK CW PANDORA SHR IVR 84 VDC	1 11.5 1	190	650 100	11.5
20221115	69737691 2PK CW PANDORA SHR IVR 84 VDC	1 11.5 1	190 6	650 100	11.5
20221115	69737691 2PK CW PANDORA SHR IVR 84 VDC	1 11.5 1	190 6	650 100	11.5
20221129	69737691 2PK CW PANDORA SHR IVR 84 VDC	1 11.5	190 6	650 100	11.5
20221129	69737691 2PK CW PANDORA SHR IVR 84 VDC	1 11.5	190 6	650 100	11.5
20221215	69737691 2PK CW PANDORA SHR IVR 84 VDC	1 11.5 1	190 (650 100	11.5
20221215	69737691 2PK CW PANDORA SHR IVR 84 VDC	1 11.5 1	190 6	650 100	11.5
20230125	69737691 2PK CW PANDORA SHR IVR 84 VDC	1 11.5 1	190 (650 100	11.5
20220314	69737692 2PK CW PANDORA SHR MLT 84 VDC	5 11.5 1	190 6	650 100	57.5
20220328	69737692 2PK CW PANDORA SHR MLT 84 VDC	3 11.5	190	650 100	34.5
20220306	69737693 2PK CW PANDORA SHR WHT 84 VDC	2 11.5 1	190 (650 100	2
20220320	69737693 2PK CW PANDORA SHR WHT 84 VDC	1 11.5	190 (650 100	11.5
20220414	69737693 2PK CW PANDORA SHR WHT 84 VDC	3 11.5	190	650 100	34.5
0000000	CONTROL THAN GITS A GOODING IND YOU CONTECTOR		00,		

69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737693 2PK CW PANDORA SHR WHT 84 VDC
69737694 2PK CW PANDORA SHR AQU 63 VDC
69737694 2PK CW PANDORA SHR AQU 63 VDC
69737694 2PK CW PANDORA SHR AQU 63 VDC
69737694 2PK CW PANDORA SHR AQU 63 VDC
69737695 2PK CW PANDORA SHR GRY 63 VDC
69737695 2PK CW PANDORA SHR GRY 63 VDC
69737695 2PK CW PANDORA SHR GRY 63 VDC
69737695 2PK CW PANDORA SHR GRY 63 VDC
69737695 2PK CW PANDORA SHR GRY 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737696 2PK CW PANDORA SHR IVR 63 VDC
69737698 2PK CW PANDORA SHR WHT 63 VDC
69737698 2PK CW PANDORA SHR WHT 63 VDC
69737698 2PK CW PANDORA SHR WHT 63 VDC

69737698 2PK CW PANDORA SHR WHT 63 VDC	SHR WHI 63 VDC	3	11.5	190	650	100	34.5
69737698 2PK CW PANDORA SHR WHT 63 VD	SHR WHT 63 VDC	1 m	11.5	190	650	100	34.5
69740587 CW DELICATE LACE GRY VAL 3PVDC	GRY VAL 3PVDC	. —	13.8	190	650	150	13.8
69740587 CW DELICATE LACE GRY VAL 3PVDC	GRY VAL 3PVDC	2	13.8	190	650	150	27.6
69740587 CW DELICATE LACE GRY VAL 3PVDC	GRY VAL 3PVDC	2	13.8	190	650	150	27.6
69740587 CW DELICATE LACE GRY VAL 3PVDC	GRY VAL 3PVDC		13.8	190	650	150	13.8
69740587 CW DELICATE LACE GRY VAL 3PVDC	GRY VAL 3PVDC	<u></u>	13.8	190	650	150	13.8
69740587 CW DELICATE LACE GRY VAL 3PVDC	GRY VAL 3PVDC	-1	13.8	190	650	150	13.8
69740588 CW BFL CHCK WHT/GRY VAL3PVDC	/GRY VAL3PVDC		6.84	190	650	150	6.84
69740588 CW BFL CHCK WHT/GRY VAL3PVDC	/GRY VAL3PVDC		6.84	190	650	150	6.84
69740588 CW BFL CHCK WHT/GRY VAL3PVDC	/GRY VAL3PVDC	—	6.84	190	650	150	6.84
69740588 CW BFL CHCK WHT/GRY VAL3PVDC	/GRY VAL3PVDC		6.84	190	650	150	6.84
69740588 CW BFL CHCK WHT/	/GRY VAL3PVDC	3	6.84	190	650	150	20.52
69740588 CW BFL CHCK WHT/GRY VAL3PVDC	/GRY VAL3PVDC	2	6.84	190	650	150	13.68
69740588 CW BFL CHCK WHT/	/GRY VAL3PVDC	-	6.84	190	650	150	6.84
69740588 CW BFL CHCK WHT/	/GRY VAL3PVDC	_	6.84	190	650	150	6.84
69740588 CW BFL CHCK WHT/	/GRY VAL3PVDC	_	6.84	190	650	150	6.84
69740588 CW BFL CHCK WHT/			6.84	190	650	150	6.84
69740588 CW BFL CHCK WHT/		H	6.84	190	650	150	6.84
69740588 CW BFL CHCK WHT/	/GRY VAL3PVDC	2	6.84	190	650	150	13.68
69740588 CW BFL CHCK WHT/	/GRY VAL3PVDC	4	6.84	190	650	150	27.36
69743647 CHNL LPRD WHT FQ	2 DVT ST VDC		65	115	260	110	65
69743647 CHNL LPRD WHT FQ	2 DVT ST VDC	Н	65	115	260	110	65
69743647 CHNL LPRD WHT FQ	2 DVT ST VDC		65	115	260	110	65
69743647 CHNL LPRD WHT FQ			65	115	260	110	65
69743647 CHNL LPRD WHT FQ	2 DVT ST VDC	П	65	115	260	110	65
69743648 CHNL LPRD WHT TX	(DVT ST VDC	П	20	115	260	110	50
69743648 CHNL LPRD WHT TX	(DVT ST VDC	7	50	115	260	110	20
69743648 CHNL LPRD WHT TX	(DVT ST VDC	Г	20	115	260	110	50
69745867 CUT GEO GRY FQ CMF ST VDC	:MF ST VDC	Н	7.5	115	550	110	75
69745867 CUT GEO GRY FQ CMF ST VDC	:MF ST VDC	П	75	115	550	110	75
69745867 CUT GEO GRY FQ CMF ST VDC	:MF ST VDC	П	75	115	550	110	75
69745867 CUT GEO GRY FQ CMF ST VDC	MF ST VDC	П	75	115	550	110	75
69745867 CUT GEO GRY FQ CMF ST VDC	:MF ST VDC	FFI	75	115	550	110	75
69745868 CUT GEO GRY KG C	CMF ST VDC	 1	90	115	550	110	06
69745868 CUT GEO GRY KG C	CMF ST VDC	П	90	115	550	110	06
69745868 CUT GEO GRY KG C	CMF ST VDC	П	90	115	550	110	06
69745868 CUT GEO GRY KG C	CMF ST VDC	ㄷ	90	115	550	110	06
69745868 CUT GEO GRY KG C	CMF ST VDC	₹-1	90	115	550	110	06
69745868 CUT GEO GRY KG C	CMF ST VDC		06	115	550	110	06
69745869 CHNL LT AQUA TW CMF ST VDC	CMF ST VDC	—	65	115	550	110	65
69745869 CHNL LT AQUA TW CMF ST VDC	CMF ST VDC	-п	65	115	220	110	65

T-1
T
Т
н
1
1
7
1
7
—
e-4
—
1
Π.
-
e
₹
с -і
П
Т
1
-
Т
+-1
r-1
H
П
-1
Н
स्न
AND THE PROPERTY OF THE PROPER

70C4/60 +07T7707	69745877 CLPD FLKL NIKL FQ CMF SI VDC	7	(۲/	CTT	000	170)
	69745877 CLPD FLRI NTRL FQ CMF ST VDC		75	115	550	110	75
20220527 69745878	69745878 CLPD FLRL WHT FQ CMF ST VDC	-	75	115	550	110	75
20220920 69745878	69745878 CLPD FLRL WHT FQ CMF ST VDC	-	75	115	550	110	75
20220928 69745878	69745878 CLPD FLRL WHT FQ CMF ST VDC		75	115	550	110	75
20221008 69745878	69745878 CLPD FLRL WHT FQ CMF ST VDC		75	115	550	110	75
20221116 6974587	69745878 CLPD FLRL WHT FQ CMF ST VDC	Т	75	115	550	110	75
20230119 69745878	69745878 CLPD FLRL WHT FQ CMF ST VDC	Н	75	115	550	110	75
20220309 6974587	69745879 CLPD FLRL NTRL FQ COMF ST VDC	-	06	115	550	110	06
20220629 6974587	69745879 CLPD FLRL NTRL FQ COMF ST VDC	T	06	115	550	110	06
20220707 6974587	69745879 CLPD FLRL NTRL FQ COMF ST VDC	H	06	115	550	110	06
20220825 6974587	69745879 CLPD FLRL NTRL FQ COMF ST VDC		06	115	550	110	06
20220903 6974587	69745879 CLPD FLRL NTRL FQ COMF ST VDC		06	115	550	110	06
20221012 6974587	69745879 CLPD FLRL NTRL FQ COMF ST VDC		06	115	550	110	06
20221107 6974587	69745879 CLPD FLRL NTRL FQ COMF ST VDC		06	115	550	110	06
20230115 6974587	69745879 CLPD FLRL NTRL FQ COMF ST VDC		06	115	550	110	06
20220322 6974588	69745880 CLPD FLRL WHT KG CMF ST VDC	 1	06	115	550	110	06
20220812 6974588	69745880 CLPD FLRL WHT KG CMF ST VDC		06	115	550	110	06
20221019 6974588	69745880 CLPD FLRL WHT KG CMF ST VDC	Н	06	115	550	110	90
20221010 6974588	69745880 CLPD FLRL WHT KG CMF ST VDC	П	06	115	550	110	06
20221030 6974588	69745880 CLPD FLRL WHT KG CMF ST VDC	П	06	115	550	110	06
20230118 6974588	69745880 CLPD FLRL WHT KG CMF ST VDC	1	06	115	550	110	06
2022028 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	Н	75	115	220	110	75
			75	115	550	110	75
		And the second s	75	115	250	110	75
20220302 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	П	75	115	250	110	75
20220320 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	—	75	115	550	110	75
20220323 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	П	75	115	550	110	75
	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	Ţ	75	115	550	110	75
20220407 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	r-1	75	115	550	110	75
20220416 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	1	75	115	220	110	75
20220418 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	П	75	115	250	110	75
20220421 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	Н	75	115	250	110	75
20220424 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	1	75	115	220	110	75
20220425 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	H	75	115	550	110	75
20220425 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	н	75	115	550	110	75
		₹-1	75	115	250	110	75
20220511 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	1	75	115	550	110	75
		П	75	115	550	110	75
20220519 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	т-1	75	115	250	110	75
20220523 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC		75	115	550	110	75
20220602 6974588	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	Н	75	115	550	110	75
0034503	CONTRACTOR ON THE CAME OF THE CONTRACTOR	,	11	7.1			

2022061/ 69/45881 CLRBLCK FRING INILI	RNG MLT FQ CMF ST VDC	Н	75	115	220	110	/2/
20220627 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC	Т	75	115	550	110	75
20220712 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC		75	115	550	110	75
20220715 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC		75	115	550	110	75
20220719 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC		75	115	550	110	75
20220819 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC		75	115	550	110	75
20220726 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC	Н	75	115	550	110	75
20220727 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC	T	75	115	550	110	75
20220729 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC	-	75	115	550	110	75
20220802 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC	-	75	115	550	110	75
20220803 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC	—	75	115	550	110	75
20220803 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC		75	115	550	110	75
20220805 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC		75	115	550	110	75
20220808 69745881 CLRBLCK FRNG MLT		П	75	115	550	110	75
20220810 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC	₩.	75	115	550	110	75
20220812 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC		75	115	550	110	75
20220812 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC	1	75	115	550	110	75
20220811 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC		75	115	550	110	75
20220812 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC	Ħ	75	115	550	110	75
20220817 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC	П	75 -	115	550	110	75
20220822 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC	П	75	115	550	110	75
		1	75	115	550	110	75
20220910 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC	(1	75	115	550	110	75
20220918 69745881 CLRBLCK FRNG MLT	FRNG MLT FQ CMF ST VDC	-1	75	115	550	110	75
20220920 69745881 CLRBLCK FRNG MLT	RNG MLT FQ CMF ST VDC	Ħ	75	115	550	110	75
20220923 69745881 CLRBLCK FRNG MLT		1	75	115	550	110	75
20220930 69745881 CLRBLCK FRNG MLT	FRNG MLT FQ CMF ST VDC	1	75	115	550	110	75
20221013 69745881 CLRBLCK FRNG MLT	FRNG MLT FQ CMF ST VDC	-	75	115	550	110	75
20221015 69745881 CLRBLCK FRNG MLT	FRNG MLT FQ CMF ST VDC	H	75	115	550	110	75
20221021 69745881 CLRBLCK FRNG MLT	FRNG MLT FQ CMF ST VDC	Н	75	115	550	110	75
20220309 69745882 CLRBLCK FRNG MLT	RNG MLT KG CMF ST VDC	1	06	115	550	110	06
20220419 69745882 CLRBLCK FRNG MLT	FRNG MLT KG CMF ST VDC	1	06	115	550	110	06
20220516 69745882 CLRBLCK FRNG MLT	FRNG MLT KG CMF ST VDC	1	06	115	550	110	06
20220519 69745882 CLRBLCK FRNG MLT	FRNG MLT KG CMF ST VDC	-	06	115	550	110	06
20220617 69745882 CLRBLCK FRNG MLT	FRNG MLT KG CMF ST VDC	₹~1	06	115	550	110	06
20220622 69745882 CLRBLCK FRNG MLT	FRNG MLT KG CMF ST VDC	Н	06	115	550	110	06
20220627 69745882 CLRBLCK FRNG MLT	FRNG MLT KG CMF ST VDC	П	06	115	550	110	90
20220719 69745882 CLRBLCK FRNG MLT	FRNG MLT KG CMF ST VDC		06	115	550	110	06
20220810 69745882 CLRBLCK FRNG MLT	FRNG MLT KG CMF ST VDC	1	06	115	550	110	06
20220829 69745882 CLRBLCK FRNG MLT	FRNG MLT KG CMF ST VDC	Н	06	115	550	110	06
20220829 69745882 CLRBLCK FRNG MLT	FRNG MLT KG CMF ST VDC	Н	06	115	550	110	90
20220903 69745882 CLRBLCK FRNG MLT	FRNG MLT KG CMF ST VDC	1	06	115	550	110	90
TIM SING YOURS IO CREATER OF SUCCOC	FRNG MLT KG CMF ST VDC		06	115	025	110	Co

		1	20	711	200	DTT)
1868 20221012	69745882 CLRBLCK FRNG MLT KG CMF ST VDC		06	115	550	110	06
1868 20221207	69745882 CLRBLCK FRNG MLT KG CMF ST VDC	Т	96	115	550	110	06
1868 20220312	69745883 SPC DYD FRNG GRY FQ CMF ST VDC	1	75	115	550	110	75
1868 20220413	69745884 SPC DYD FRNG GRY KG CMF ST VDC	1	96	115	550	110	90
1868 20220308	69745885 CHNL MDLN INDG FQ CMF ST VDC	П	7.5	115	550	110	75
1868 20220315	69745885 CHNL MDLN INDG FQ CMF ST VDC		75	115	550	110	75
1868 20220429	69745885 CHNL MDLN INDG FQ CMF ST VDC	F-1	75	115	550	110	75
1868 20220721	69745885 CHNL MDLN INDG FQ CMF ST VDC	7-1	75	115	550	110	75
1868 20220828	69745885 CHNL MDLN INDG FQ CMF ST VDC	-	75	115	550	110	75
1868 20221024	69745885 CHNL MDLN INDG FQ CMF ST VDC	Н	75	115	550	110	75
1868 20221027	69745885 CHNL MDLN INDG FQ CMF ST VDC		75	115	550	110	75
1868 20221108	69745885 CHNL MDLN INDG FQ CMF ST VDC	П	75	115	550	110	75
1868 20221129	69745885 CHNL MDLN INDG FQ CMF ST VDC	***	75	115	550	110	75
1868 20220314	69745886 CHNL MDLN WHT FQ CMF ST VDC		75	115	550	110	75
1868 20220706		The state of the s	75	115	550	110	75
1868 20220712	69745886 CHNL MDLN WHT FQ CMF ST VDC	-	75	115	550	110	75
1868 20220803		1	7.5	115	550	110	75
		1	7.5	115	550	110	75
1868 20220928	69745886 CHNL MDLN WHT FQ CMF ST VDC	1	75	115	550	110	75
1868 20221003		~-1	75	115	550	110	75
1868 20221008			75	115	550	110	75
1868 20221013	69745886 CHNL MDLN WHT FQ CMF ST VDC		75	115	550	110	75
		-	8	115	550	110	06
1868 20220413	69745887 CHNL MDLN INDG K		90	115	550	110	06
	69745887 CHNL MDLN INDG K	1	06	115	550	110	06
1868 20220524		~ 1	06	115	550	110	06
1868 20220718	69745887 CHNL MDLN INDG KG CMF ST VDC	—	06	115	250	110	06
	69745887 CHNL MDLN INDG K		06	115	250	110	90
1868 20221103		← †	90	115	250	110	90
1868 20220302	69745888 CHNL MDLN WHT KG CMF ST VDC	1	06	115	550	110	90
1868 20220407			06	115	220	110	06
1868 20220515			06	115	250	110	06
1868 20220605		~	06	115	550	110	06
1868 20220609		1	06	115	220	110	90
1868 20220616	69745888 CHNL MDLN WHT KG CMF ST VDC		06	115	550	110	06
1868 20220713	69745888 CHNL MDLN WHT K	-1	06	115	550	110	06
1868 20220307	. 69745891 PNY BLMS MLT FQ CMF ST VDC	Т	75	115	550	110	75
1868 20220914	. 69745891 PNY BLMS MLT FQ CMF ST VDC		75	115	550	110	75
1868 20220920	69745891 PNY BLMS MLT FQ CMF ST VDC	-	7.5	115	250	110	75
1868 20220412	69745892 PNY BLMS MLT KG CMF ST VDC	1	90	115	550	110	06
1868 20220510	69745892 PNY BLMS MLT KG CMF ST VDC	-	06	115	550	110	90
1868 20220514	CONTENT IN STAIR VIN CONTENT OF THE		Ob	115	027	210	00

	03/43032 FINE BEING INEL NO CINIT ST VDC	-1	3	711)	1	
20220627	69745892 PNY BLMS MLT KG CMF ST VDC	T	06	115	550	110	90
20220415	69745897 CHNL LPRD WHT FQ CMF ST VDC	1	75	115	220	110	75
20220502	69745897 CHNL LPRD WHT FQ CMF ST VDC		75	115	550	110	75
20220614	69745897 CHNL LPRD WHT FQ CMF ST VDC	-	75	115	550	110	75
20220616	69745897 CHNL LPRD WHT FQ CMF ST VDC		75	115	550	110	75
20220720	69745897 CHNL LPRD WHT FQ CMF ST VDC		75	115	550	110	75
20220725	69745897 CHNL LPRD WHT FQ CMF ST VDC	-	7.5	115	550	110	75
20220728	69745897 CHNL LPRD WHT FQ CMF ST VDC		75	115	550	110	75
20220731	69745897 CHNL LPRD WHT FQ CMF ST VDC		75	115	550	110	75
20220801	69745897 CHNL LPRD WHT FQ CMF ST VDC		75	115	550	110	75
20220801	69745897 CHNL LPRD WHT FQ CMF ST VDC	-		115	550	110	75
20220815	69745897 CHNL LPRD WHT FQ CMF ST VDC	-	75	115	550	110	75
20220819			75	115	550	110	75
20220830		-1	7.5	115	550	110	75
20221003	69745897 CHNL LPRD WHT FQ CMF ST VDC		7.5	115	550	110	75
20220311	69745898 CHNL LPRD WHT TW CMF ST VDC	~	65	115	550	110	65
20220703	69745899 CHNL BRDR GRY FQ CMF ST VDC		75	115	550	110	75
20220811	69745899 CHNL BRDR GRY FQ CMF ST VDC		75	115	550	110	75
20220323	69745900 PR HM TSL BRDR SHM ER WHT VDC	-	20	115	700	100	20
20220330	69745900 PR HM TSL BRDR SHM ER WHT VDC	2	20	115	700	100	40
20220416	69745900 PR HM TSL BRDR SHM ER WHT VDC	2	20	115	700	100	40
2022053	69745900 PR HM TSL BRDR SHM ER WHT VDC	2	20	115	700	100	40
20220705	69745900 PR HM TSL BRDR SHM ER WHT VDC	2	20	115	700	100	40
20220906	69745900 PR HM TSL BRDR SHM ER WHT VDC		20	115	700	100	20
20220909	69745900 PR HM TSL BRDR SHM ER WHT VDC		20	115	700	100	20
20220919	69745900 PR HM TSL BRDR SHM ER WHT VDC	2	20	115	700	100	40
20221014	69745900 PR HM TSL BRDR SHM ER WHT VDC	2	20	115	700	100	40
20230127	69745900 PR HM TSL BRDR SHM ER WHT VDC	2	20	115	200	100	40
20220416	69745902 PH SPDYDTFDTHRWPLW14X28BLSHVDS	Н	20	115	700	110	20
20220412	69745902 PH SPDYDTFDTHRWPLW14X28BLSHVDS	F	20	115	700	110	20
20220533	69745902 PH SPDYDTFDTHRWPLW14X28BLSHVDS	1	20	115	700	110	20
20220523	69745902 PH SPDYDTFDTHRWPLW14X28BLSHVDS	1	20	115	700	110	20
20220620	69745902 PH SPDYDTFDTHRWPLW14X28BLSHVDS	2	20	115	700	110	40
20220810	69745902 PH SPDYDTFDTHRWPLW14X28BLSHVDS	П	20	115	700	110	20
20221114	69745902 PH SPDYDTFDTHRWPLW14X28BLSHVDS	Т	20	115	700	110	20
20221117	69745902 PH SPDYDTFDTHRWPLW14X28BLSHVDS	П	20	115	200	110	20
20230123	69745902 PH SPDYDTFDTHRWPLW14X28BLSHVDS	П	20	115	200	110	20
20220309	69745903 PR HM SNWLPRD THRW50X60IVRYVDS	П	22.5	115	700	130	22.5
20220321	69745903 PR HM SNWLPRD THRW50X60IVRYVDS		22.5	115	700	130	22.5
20220403	69745903 PR HM SNWLPRD THRW50X60IVRYVDS		22.5	115	700	130	22.5
20220603	69745903 PR HM SNWLPRD THRW50X60IVRYVDS		22.5	115	700	130	22.5
0000000	2011/2011/2011/11 and trains with an coordinate	-	300	L	000		

1000	402203	69808603 PR HIVI LINEN 84" SLVR VDC		86.25	190	650	130	00.43
1868	20230112	69808603 PR HM LINEN 84" SLVR VDC	П	86.25	190	650	130	86.25
1868	20230118	69808603 PR HM LINEN 84" SLVR VDC	-	86.25	190	650	130	86.25
1868	20221217	69808604 PR HM LINEN 36" SLVR VDC	9	28.75	190	650	130	172.5
1868	20220414	69808605 PR HM LINEN 95" SLVR VDC	4	92	190	650	130	368
1868	20221209	69808605 PR HM LINEN 95" SLVR VDC	2	92	190	650	130	184
1868	20220330	69808606 PR HM LINEN 84" WHT VDC	~~4	86.25	190	650	130	86.25
1868	20220519	69808606 PR HM LINEN 84" WHT VDC	4	86.25	190	650	130	345
1868	20220530	69808606 PR HM LINEN 84" WHT VDC	-1	86.25	190	650	130	86.25
1868	20220617	69808606 PR HM LINEN 84" WHT VDC	-	86.25	190	650	130	86.25
1868	20220713	69808606 PR HM LINEN 84" WHT VDC	1	86.25	190	650	130	86.25
1868	20220531	69808607 PR HM LINEN 95" WHT VDC		92	190	650	130	92
1868	20220617	69808607 PR HM LINEN 95" WHT VDC		92	190	650	130	92
1868	20220817	69808607 PR HM LINEN 95" WHT VDC		92	190	650	130	92
1868	20220824	69808607 PR HM LINEN 95" WHT VDC		92	190	650	130	92
1868	20220830	69808607 PR HM LINEN 95" WHT VDC	2	92	190	650	130	184
1868	20220917	69808607 PR HM LINEN 95" WHT VDC	2	92	190	650	130	184
1868	20220929	69808607 PR HM LINEN 95" WHT VDC	Н	92	190	650	130	92
1868	20221004	69808607 PR HM LINEN 95" WHT VDC	Т	92	190	029	130	92
1868	20221004	69808607 PR HM LINEN 95" WHT VDC	П	92	190	650	130	92
1868	20221013	69808607 PR HM LINEN 95" WHT VDC	2	92	190	650	130	184
1868	20221130	69808607 PR HM LINEN 95" WHT VDC	н	92	190	029	130	92
1868	20220419	69808608 PR HM LINEN 108" WHT VDC	+	97.75	190	650	130	97.75
1868	20220824	69808608 PR HM LINEN 108" WHT VDC	3	97.75	190	650	130	293.25
1868	20221020	69808609 MALLORCA 84" WNTR WHT VDC		46	190	650	130	46
1868	20221213	69808609 MALLORCA 84" WNTR WHT VDC	П	46	190	650	130	46
1868	20230125	69808610 MALLORCA 108" LNN VDC	æ	57.5	190	650	130	172.5
1868	20221020	69808611 MALLORCA 95" SLVR VDC	П	51.75	190	650	130	51.75
1868	20220405	69808613 MALLORCA 84" LNN VDC	-1	46	190	650	130	46
1868	20220412	69808613 MALLORCA 84" LNN VDC		46	190	650	130	46
1868	20220822	69808613 MALLORCA 84" LNN VDC	2	46	190	650	130	92
1868	20221010	69808613 MALLORCA 84" LNN VDC	2	46	190	650	130	92
1868	20221221	69808613 MALLORCA 84" LNN VDC	3	46	190	650	130	138
1868	20220406	69808616 MALLORCA 108" WNTR WHT VDC	Н	57.5	190	650	130	57.5
1868	20220421	69808616 MALLORCA 108" WNTR WHT VDC	2	57.5	190	650	130	115
1868	20220726	69808616 MALLORCA 108" WNTR WHT VDC	П	57.5	190	650	130	57.5
1868	20220726	69808616 MALLORCA 108" WNTR WHT VDC	Н	57.5	190	650	130	57.5
1868	20220726	69808616 MALLORCA 108" WNTR WHT VDC	Н	57.5	190	029	130	57.5
1868	20221205	69808616 MALLORCA 108" WNTR WHT VDC	H	57.5	190	650	130	57.5
1868	20220330	69808618 CHENILLE ROSE 95" SLVR VDC	П	57.5	190	650	130	57.5
1868	20220429	69808618 CHENILLE ROSE 95" SLVR VDC	-	57.5	190	650	130	57.5
1868	20220516	69808618 CHENILLE ROSE 95" SLVR VDC	-	57.5	190	650	130	57.5
0,01	20017505		-	272	001	C L	000	

	USBURGUTS CHENIFEE NOSE 84 SEVN VDC	1.0	051 07.70	nco	T30	C/.TC
1868 20220517	69808619 CHENILLE ROSE 84" SLVR VDC	2 51.	51.75 190	650	130	103.5
1868 20220701	69808619 CHENILLE ROSE 84" SLVR VDC	1 51.	51.75 190	650	130	51.75
1868 20220330	69808620 CHENILLE ROSE 95" WNTR WHT VDC	1	57.5 190	650	130	57.5
1868 20220411	69808620 CHENILLE ROSE 95" WNTR WHT VDC	1	57.5 190	650	130	57.5
1868 20220616	69808620 CHENILLE ROSE 95" WNTR WHT VDC	1 5	57.5 190	650	130	57.5
1868 20220617	69808620 CHENILLE ROSE 95" WNTR WHT VDC	2 5	57.5 190	650	130	115
1868 20220803	69808620 CHENILLE ROSE 95" WNTR WHT VDC	1 5	57.5 190	650	130	57.5
1868 20220823	69808620 CHENILLE ROSE 95" WNTR WHT VDC	1 5	57.5 190	650	130	57.5
1868 20221010	69808620 CHENILLE ROSE 95" WNTR WHT VDC	1 5	57.5 190	650	130	57.5
1868 20220403	69808621 CHENILLE ROSE 108"WNTR WHT VDC	3 63	63.25 190	650	130	189.75
1868 20220718	69808622 CHENILLE ROSE 108" SLVR VDC	1 63	63.25 190	650	130	63.25
1868 20220723	69808624 PR HM CTN 108" WHT VDC	NOOR REPORT BEFORE AND ASSESSMENT OF THE PROPERTY OF THE PROPE	40.25 190	650	100	40.25
1868 20221214	69808624 PR HM CTN 108" WHT VDC	1 40	40.25 190	650	100	40.25
1868 20230130	69808624 PR HM CTN 108" WHT VDC		40.25 190	650	100	161
1868 20221214	69808625 PR HM CTN 108" BG VDC	1 40	40.25 190	650	100	40.25
1868 20220607	69808627 PR HM CTN 95" WHT VDC	Ľ.	34.5 190	650	100	34.5
1868 20220819	69808627 PR HM CTN 95" WHT VDC	r ∈	34.5 190	650	100	34.5
1868 20220628	69808632 PR HM CTN 84" WHT VDC	2 28	28.75 190	650	100	57.5
1868 20220820	69808632 PR HM CTN 84" WHT VDC	1 28	28.75 190	650	100	28.75
1868 20220411	69808633 CARGO STRIPE 84" SLVR VDC	1 28	28.75 190	650	130	28.75
1868 20220519	69808633 CARGO STRIPE 84" SLVR VDC	1 28	28.75 190	650	130	28.75
1868 20220715	69808633 CARGO STRIPE 84" SLVR VDC	1 28	28.75 190	650	130	28.75
1868 20220919	69808634 CARGO STRIPE 84" ING VDC	1 28	28.75 190	650	130	28.75
1868 20221013	69808635 CARGO STRIPE 95" SLVR VDC	1	34.5 190	650	130	34.5
1868 20221102	69808635 CARGO STRIPE 95" SLVR VDC	1 3	34.5 190	650	130	34.5
1868 20221213	69808635 CARGO STRIPE 95" SLVR VDC	1 3	34.5 190	650	130	34.5
1868 20220526	69808636 CARGO STRIPE 108" ING VDC	1 40	40.25 190	650	130	40.25
1868 20220902	69808636 CARGO STRIPE 108" ING VDC		40.25 190	650	130	80.5
1868 20221002	69808636 CARGO STRIPE 108" ING VDC	2 40	40.25 190	650	130	80.5
1868 20221201	69808636 CARGO STRIPE 108" ING VDC	4	40.25 190	029	130	161
1868 20221209	69808636 CARGO STRIPE 108" ING VDC	3 40	40.25 190	650	130	120.75
1868 20220318	69808637 CARGO STRIPE 95" LNN VDC	1 3	34.5 190	650	130	34.5
1868 20220425	69808637 CARGO STRIPE 95" LNN VDC	2 3	34.5 190	650	130	69
1868 20221102	69808637 CARGO STRIPE 95" LNN VDC	3	34.5 190	029	130	34.5
1868 20220502	69808638 CARGO STRIPE 95" ING VDC	1 3	34.5 190	650	130	34.5
1868 20220629	69808638 CARGO STRIPE 95" ING VDC	1 3	34.5 190	650	130	34.5
1868 20220702	69808638 CARGO STRIPE 95" ING VDC	1 3	34.5 190	650	130	34.5
1868 20221102	69808638 CARGO STRIPE 95" ING VDC	1 3	34.5 190	650	130	34.5
1868 20220506	69808639 CARGO STRIPE 84" LNN VDC	1 28	28.75 190	650	130	28.75
1868 20221118	69808639 CARGO STRIPE 84" LNN VDC	2 28	28.75 190	650	130	57.5
1868 20220427	69808640 CARGO STRIPE 108" SLVR VDC	1 40	40.25 190	650	130	40.25
1868 20220913	69808640 CARGO STRIPE 108" SI VR VDC		40.25 190	059	130	20 02

TODO	Z027702	COCCOTO CONTO OF THE TOO OF THE TOO	4	77.01	1	200)	
1868	20221002	69808640 CARGO STRIPE 108" SLVR VDC	H	40.25	190	650	130	40.25
1868	20221013	69808640 CARGO STRIPE 108" SLVR VDC	H	40.25	190	650	130	40.25
1868	20221014	69808641 CARGO STRIPE 108" LNN VDC	9	40.25	190	650	130	241.5
1868	20220418	69808642 GATES TUFTED 108" WNTR WHT VDC	2	57.5	190	650	130	115
1868	20220419	69808642 GATES TUFTED 108" WNTR WHT VDC	2	57.5	190	650	130	115
1868	20220513	69808642 GATES TUFTED 108" WNTR WHT VDC		57.5	190	650	130	57.5
1868	20220811	69808642 GATES TUFTED 108" WNTR WHT VDC	П	57.5	190	650	130	57.5
1868	20520902	69808642 GATES TUFTED 108" WNTR WHT VDC	—	57.5	190	650	130	57.5
1868	20220908	69808642 GATES TUFTED 108" WNTR WHT VDC	Н	57.5	190	650	130	57.5
1868	20220908	69808642 GATES TUFTED 108" WNTR WHT VDC	2	57.5	190	650	130	115
1868	20220317	69808643 GATES TUFTED 84" WNTR WHT VDC	-	46	190	650	130	46
1868	20220527	69808643 GATES TUFTED 84" WNTR WHT VDC		46	190	650	130	46
1868	20220816	69808643 GATES TUFTED 84" WNTR WHT VDC	 1	46	190	650	130	46
1868	20220830	69808643 GATES TUFTED 84" WNTR WHT VDC		46	190	650	130	46
1868	20220909	69808643 GATES TUFTED 84" WNTR WHT VDC	Н	46	190	650	130	46
1868	20220906	69808643 GATES TUFTED 84" WNTR WHT VDC	Т	46	190	650	130	46
1868	20220922	69808643 GATES TUFTED 84" WNTR WHT VDC	2	46	190	650	130	92
1868	20220926	69808643 GATES TUFTED 84" WNTR WHT VDC	П	46	190	650	130	46
1868	20220926	69808643 GATES TUFTED 84" WNTR WHT VDC	H	46	190	650	130	46
1868	20220926	69808643 GATES TUFTED 84" WNTR WHT VDC	Н	46	190	650	130	46
1868	20220926	69808643 GATES TUFTED 84" WNTR WHT VDC	-	46	190	650	130	46
1868	20221001	69808643 GATES TUFTED 84" WNTR WHT VDC	Т	46	190	650	130	46
1868	20230218	69808643 GATES TUFTED 84" WNTR WHT VDC	-1	46	190	650	130	46
1868	20220309	69808644 GATES TUFTED 95" WNTR WHT VDC	2	51.75	190	650	130	103.5
1868	20220329	69808644 GATES TUFTED 95" WNTR WHT VDC	 1	51.75	190	650	130	51.75
1868	20220329	69808644 GATES TUFTED 95" WNTR WHT VDC	П	51.75	190	650	130	51.75
1868	20220517	69808644 GATES TUFTED 95" WNTR WHT VDC	2	51.75	190	029	130	103.5
1868	20220528		←1	51.75	190	059	130	51.75
1868	2022022	69808644 GATES TUFTED 95" WNTR WHT VDC	2	51.75	190	650	130	103.5
1868	20220616	69808644 GATES TUFTED 95" WNTR WHT VDC	т	51.75	190	029	130	51.75
1868	20220926	69808644 GATES TUFTED 95" WNTR WHT VDC	1	51.75	190	650	130	51.75
1868	20220926	69808644 GATES TUFTED 95" WNTR WHT VDC	2	51.75	190	650	130	103.5
1868	20221003	69808644 GATES TUFTED 95" WNTR WHT VDC	7	51.75	190	650	130	51.75
1868	20221010	69808644 GATES TUFTED 95" WNTR WHT VDC		51.75	190	650	130	51.75
1868	20221203	69808645 CUT GEO 95" BLSH VDC	Н	63.25	190	650	100	63.25
1868	20221224	69808645 CUT GEO 95" BLSH VDC	-	63.25	190	650	100	63.25
1868	20220325	69808647 CUT GEO 95" WNTR WHT VDC		63.25	190	929	100	63.25
1868	20220603	69808647 CUT GEO 95" WNTR WHT VDC	3	63.25	190	650	100	189.75
1868	20220615	69808647 CUT GEO 95" WNTR WHT VDC	2	63.25	190	650	100	126.5
1868	20220914	69808647 CUT GEO 95" WNTR WHT VDC	-	63.25	190	650	100	63.25
1868	20221212	69808647 CUT GEO 95" WNTR WHT VDC		63.25	190	650	100	63.25
0,01	*********		۲	777	00,	CLU		

		J				***************************************	Column Street Co
		H	57.5	190	650	100	57.5
1868 20220725		3	57.5	190	029	100	172.5
1868 20220725	69808650 CUT GEO 84" WNTR WHT VDC	П	57.5	190	650	100	57.5
1868 20220804	69808650 CUT GEO 84" WNTR WHT VDC	-	57.5	190	650	100	57.5
1868 20220920	69808650 CUT GEO 84" WNTR WHT VDC		57.5	190	650	100	57.5
1868 20221109	69808650 CUT GEO 84" WNTR WHT VDC	2	57.5	190	650	100	115
1868 20221126		2	57.5	190	920	100	115
1868 2021205	69808650 CUT GEO 84" WNTR WHT VDC		57.5	190	650	100	57.5
1868 2021205	69808650 CUT GEO 84" WNTR		57.5	190	650	100	57.5
1868 20221128	69808653 CUT GEO 108" BLSH VDC		69	190	650	100	69
1868 20220518	69808655 CUT GEO 108" WNTR WHT VDC	1	69	190	650	100	69
1868 20220603	69808655 CUT GEO 108" WNTR WHT VDC	æ	69	190	650	100	207
1868 20220614	69808655 CUT GEO 108" WNTR WHT VDC		69	190	650	100	69
1868 20220622	69808655 CUT GEO 108" WNTR WHT VDC	2	69	190	650	100	138
1868 20220708	8 69808655 CUT GEO 108" WNTR WHT VDC	2	69	190	650	100	138
1868 20220816	69808655 CUT GEO 108" WNTR WHT VDC	1	69	190	650	100	69
1868 20220321		-	57.5	190	650	110	57.5
1868 20220702	69808657 SANCTUARY 84" ING VDC		57.5	190	650	110	57.5
1868 20220310	69808658 SANCTUARY 108" WHT VDC	-	69	190	650	110	69
1868 20220314	1 69808658 SANCTUARY 108" WHT VDC		69	190	650	110	69
1868 20220331	L 69808658 SANCTUARY 108" WHT VDC	H	69	190	650	110	69
1868 20220405	5 69808658 SANCTUARY 108" WHT VDC	2	69	190	650	110	138
1868 20220408	8 69808658 SANCTUARY 108" WHT VDC	2	69	190	650	110	138
1868 20220410	69808658 SANCTUARY 108" WHT VDC	Π	69	190	650	110	69
1868 20220412	9 69808658 SANCTUARY 108" WHT VDC	1	69	190	650	110	69
1868 20220412	69808658 SANCTUARY 108" WHT VDC	c	69	190	650	110	207
1868 20220415	5 69808658 SANCTUARY 108" WHT VDC	2	69	190	650	110	138
1868 20220518	3 69808658 SANCTUARY 108" WHT VDC		69	190	650	110	69
1868 20220519	9 69808658 SANCTUARY 108" WHT VDC	П	69	190	650	110	69
1868 20220527	7 69808658 SANCTUARY 108" WHT VDC	1	69	190	650	110	69
1868 20220527	7 69808658 SANCTUARY 108" WHT VDC	Н	69	190	650	110	69
1868 20220601	1 69808658 SANCTUARY 108" WHT VDC	7-1	69	190	650	110	69
1868 20220613	3 69808658 SANCTUARY 108" WHT VDC	1	69	190	650	110	69
1868 20220627	7 69808658 SANCTUARY 108" WHT VDC	2	69	190	650	110	138
1868 20220707	7 69808658 SANCTUARY 108" WHT VDC		69	190	650	110	69
1868 20220720	D 69808658 SANCTUARY 108" WHT VDC	-	69	190	650	110	69
1868 20221003	3 69808658 SANCTUARY 108" WHT VDC		69	190	650	110	69
1868 20221019	9 69808658 SANCTUARY 108" WHT VDC	2	69	190	650	110	138
1868 20221028	3 69808658 SANCTUARY 108" WHT VDC	Н	69	190	650	110	69
1868 20221101	1 69808658 SANCTUARY 108" WHT VDC	1	69	190	650	110	69
1868 20221126		3	69	190	650	110	207
100000	COOLOGES CANCTILABY 100" WILLT WO.	7	,	00,			

200					1			
1868	20220406	69808659 SANCTUARY 108" ING VDC	-	69	190	650	110	69
1868	20220726	69808659 SANCTUARY 108" ING VDC	1	69	190	650	110	69
1868	20221115	69808659 SANCTUARY 108" ING VDC		69	190	650	110	69
1868	20220325	69808660 SANCTUARY 95" LNN VDC	- -I	63.25	190	650	110	63.25
1868	20220410	69808660 SANCTUARY 95" LNN VDC	٦	63.25	190	650	110	63.25
1868	20220429	69808660 SANCTUARY 95" LNN VDC	П	63.25	190	650	110	63.25
1868	20220509	69808660 SANCTUARY 95" LNN VDC	Н	63.25	190	650	110	63.25
1868	20220512	69808660 SANCTUARY 95" LNN VDC	-	63.25	190	650	110	63.25
1868	20220514	69808660 SANCTUARY 95" LNN VDC		63.25	190	650	110	63.25
1868	20220528	69808660 SANCTUARY 95" LNN VDC		63.25	190	650	110	63.25
1868	20220603	69808660 SANCTUARY 95" LNN VDC		63.25	190	650	110	63.25
1868	20220608	69808660 SANCTUARY 95" LNN VDC		63.25	190	650	110	63.25
1868	20220706	69808660 SANCTUARY 95" LNN VDC	₩.	63.25	190	650	110	63.25
1868	20220902	69808660 SANCTUARY 95" LNN VDC		63.25	190	650	110	63.25
1868	20220909	69808660 SANCTUARY 95" LNN VDC	₩.	63.25	190	650	110	63.25
1868	20220909	69808660 SANCTUARY 95" LNN VDC	4	63.25	190	650	110	253
1868	20220917	69808660 SANCTUARY 95" LNN VDC	-	63.25	190	059	110	63.25
1868	20220922	69808660 SANCTUARY 95" LNN VDC	2	63.25	190	650	110	126.5
1868	20220920	69808660 SANCTUARY 95" LNN VDC	-	63.25	190	650	110	63.25
1868	20220920	69808660 SANCTUARY 95" LNN VDC	2	63.25	190	650	110	126.5
1868	202203	69808660 SANCTUARY 95" LNN VDC	1	63.25	190	650	110	63.25
1868	20221011	69808660 SANCTUARY 95" LNN VDC	Н	63.25	190	650	110	63.25
1868	20221024	69808660 SANCTUARY 95" LNN VDC		63.25	190	650	110	63.25
1868	20221105	69808660 SANCTUARY 95" LNN VDC	П	63.25	190	650	110	63.25
1868	20221105	69808660 SANCTUARY 95" LNN VDC	Π	63.25	190	650	110	63.25
1868	20221107	69808660 SANCTUARY 95" LNN VDC	8	63.25	190	650	110	189.75
1868	20221109	69808660 SANCTUARY 95" LNN VDC	7	63.25	190	650	110	63.25
1868	20220308	69808661 SANCTUARY 84" WHT VDC		57.5	190	650	110	57.5
1868	20220313	69808661 SANCTUARY 84" WHT VDC	5	57.5	190	650	110	287.5
1868	20220314	69808661 SANCTUARY 84" WHT VDC	Т	57.5	190	650	110	57.5
1868	20220314	69808661 SANCTUARY 84" WHT VDC	П	57.5	190	650	110	57.5
1868	20220314	69808661 SANCTUARY 84" WHT VDC		57.5	190	650	110	57.5
1868	20220324	69808661 SANCTUARY 84" WHT VDC	2	57.5	190	650	110	115
1868	20220407	69808661 SANCTUARY 84" WHT VDC	М	57.5	190	650	110	57.5
1868	20220418	69808661 SANCTUARY 84" WHT VDC	4	57.5	190	650	110	230
1868	20220418	69808661 SANCTUARY 84" WHT VDC		57.5	190	650	110	57.5
1868	20220420	69808661 SANCTUARY 84" WHT VDC		57.5	190	650	110	57.5
1868	20220426	69808661 SANCTUARY 84" WHT VDC		57.5	190	650	110	632.5
1868	20220505	69808661 SANCTUARY 84" WHT VDC	П	57.5	190	650	110	57.5
1868	20220509	69808661 SANCTUARY 84" WHT VDC	2	57.5	190	650	110	115
1868	20220523	69808661 SANCTUARY 84" WHT VDC	2	57.5	190	650	110	115
0,00	000000							

					2) [
1868 20220614	69808661 SANCTUARY 84" WHT VDC	F-1	57.5	190	650	110	57.5
1868 20220621	69808661 SANCTUARY 84" WHT VDC	Н	57.5	190	650	110	57.5
1868 20220622	69808661 SANCTUARY 84" WHT VDC	2	57.5	190	650	110	115
1868 20220630	69808661 SANCTUARY 84" WHT VDC		57.5	190	650	110	57.5
1868 20220711	69808661 SANCTUARY 84" WHT VDC	T	57.5	190	650	110	57.5
1868 20220721	69808661 SANCTUARY 84" WHT VDC		57.5	190	650	110	57.5
1868 20220801	69808661 SANCTUARY 84" WHT VDC	2		190	650	110	115
1868 20220726	69808661 SANCTUARY 84" WHT VDC		57.5	190	650	110	57.5
1868 20220726	69808661 SANCTUARY 84" WHT VDC	H	57.5	190	650	110	57.5
1868 20220801	69808661 SANCTUARY 84" WHT VDC	5	57.5	190	650	110	287.5
1868 20220803	69808661 SANCTUARY 84" WHT VDC	THE REPORT THE PROPERTY OF THE	57.5	190	650	110	57.5
1868 20220817	69808661 SANCTUARY 84" WHT VDC			190	650	110	57.5
1868 20220817	69808661 SANCTUARY 84" WHT VDC		57.5	190	650	110	57.5
1868 20220820	69808661 SANCTUARY 84" WHT VDC	S	57.5	190	650	110	172.5
1868 20220826	69808661 SANCTUARY 84" WHT VDC	2	57.5	190	650	110	115
1868 20220923	69808661 SANCTUARY 84" WHT VDC	-	57.5	190	650	110	57.5
1868 20220911	69808661 SANCTUARY 84" WHT VDC	2	57.5	190	650	110	115
1868 20220912	69808661 SANCTUARY 84" WHT VDC	П	57.5	190	650	110	57.5
1868 20220912	69808661 SANCTUARY 84" WHT VDC	 1	57.5	190	650	110	57.5
1868 20220922	69808661 SANCTUARY 84" WHT VDC	П	57.5	190	650	110	57.5
1868 20220915	69808661 SANCTUARY 84" WHT VDC	2	57.5	190	650	110	115
1868 20220923	69808661 SANCTUARY 84" WHT VDC	e e	57.5	190	650	110	172.5
1868 20220930	69808661 SANCTUARY 84" WHT VDC	П	57.5	190	650	110	57.5
1868 20221019	69808661 SANCTUARY 84" WHT VDC	П	57.5	190	650	110	57.5
	69808661 SANCTUARY 84" WHT VDC	1	57.5	190	650	110	57.5
1868 20220324	69808663 SANCTUARY 95" WHT VDC	1	63.25	190	650	110	63.25
1868 20220329	69808663 SANCTUARY 95" WHT VDC	П	63.25	190	650	110	63.25
1868 20220329	69808663 SANCTUARY 95" WHT VDC	3	63.25	190	650	110	189.75
1868 20220402	69808663 SANCTUARY 95" WHT VDC	2	63.25	190	650	110	126.5
1868 20220414	69808663 SANCTUARY 95" WHT VDC	— 1	63.25	190	650	110	63.25
1868 20220425	69808663 SANCTUARY 95" WHT VDC	~~1	63.25	190	650	110	63.25
1868 20220419	69808663 SANCTUARY 95" WHT VDC	3	63.25	190	650	110	189.75
	69808663 SANCTUARY 95" WHT VDC	~	63.25	190	650	110	63.25
1868 20220430	69808663 SANCTUARY 95" WHT VDC	Н	63.25	190	650	110	63.25
1868 20220511	69808663 SANCTUARY 95" WHT VDC	1	63.25	190	650	110	63.25
1868 20220617	69808663 SANCTUARY 95" WHT VDC	—	63.25	190	650	110	63.25
1868 20220617	69808663 SANCTUARY 95" WHT VDC	~	63.25	190	650	110	63.25
1868 20220825	69808663 SANCTUARY 95" WHT VDC	6	63.25	190	650	110	569.25
1868 20220909	69808663 SANCTUARY 95" WHT VDC	2	63.25	190	650	110	126.5
1868 20220914	69808663 SANCTUARY 95" WHT VDC		63.25	190	650	110	63.25
1868 20220920	69808663 SANCTUARY 95" WHT VDC	П	63.25	190	650	110	63.25
0,000000			1 1 1				

20220605 69808665 20220613 69808665 20220714 69808665 20220726 69808665 20220816 69808665	69808665 SANCTUARY 84" LNN VDC	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57.5 57.5 57.5 57.5 57.5 57.5	190 190 190 190 190	650 650 650 650 650	110 110 110 110 110	57.5 57.5 115 57.5 57.5 57.5
69808665 69808665 69808665 69808665 69808665 69808665 69808665 69808666 69808666 69808666 69808666	69808665 SANCTUARY 84" LNN VDC 69808665 SANCTUARY 94" LNN VDC 69808666 SANCTUARY 95" SLVR VDC 69808666 SANCTUARY 95" SLVR VDC	1	57.5 57.5 57.5 57.5 57.5 57.5 57.5 57.5	190 190 190 190 190 190 190 190	650 650 650 650 650 650 650 650 650	110 110 110 110 110 110 110 110	57.5 172.5 57.5 57.5 57.5 57.5 57.5 63.25 63.25
99980869 99980869 99980869 99980869 99980869	69808666 SANCTUARY 95" SLVR VDC	1 1 1 2 2 2 2	63.25 63.25 63.25 63.25 63.25	190 190 190 190 190	650 650 650 650 650	110 110 110 110 110	63.25 63.25 63.25 63.25 126.5

	SORDRES SANCTIJARY 95" SI VR VDC
4 5	
1	
7	
T	
1	
—	
Н	
2	
7	
	1
4	
-	
5	1
2	
Н	
4	
1	
8	
1	
v	,
17	
2	
1	1
2	
1	
1	
2	
Н	
-	ŀ
1	
1	
2	
r-1	
2	
Т	
 1	
М	
7	

69814554 F21DKNY WNDW 84" BLUSH VDC
69814554 F21DKNY WNDW 84" BLUSH VDC
69814555 F21DKNY WNDW 108" GLD DST VDC
69814555 F21DKNY WNDW 108" GLD DST VDC
69814555 F21DKNY WNDW 108" GLD DST VDC
69814555 F21DKNY WNDW 108" GLD DST VDC
69814556 F21DKNY WNDW 84" GLD DUST VDC
69814556 F21DKNY WNDW 84" GLD DUST VDC
69814556 F21DKNY WNDW 84" GLD DUST VDC
69814556 F21DKNY WNDW 84" GLD DUST VDC
69814557 F21DKNY WNDW 108" BLSH VDC
69814557 F21DKNY WNDW 108" BLSH VDC
69814558 F21DKNY WNDW 84" GLD VDC
69814558 F21DKNY WNDW 84" GLD VDC
69814558 F21DKNY WNDW 84" GLD VDC
4" GLD VDC
4" GLD VDC
69814558 F21DKNY WNDW 84" GLD VDC
4" GLD VDC
69814558 F21DKNY WNDW 84" GLD VDC
4" GLD VDC
4" GLD VDC
4" GLD VDC
69814558 F21DKNY WNDW 84" GLD VDC
69814558 F21DKNY WNDW 84" GLD VDC
69814560 F21DKNY WNDW 96" SLVR VDC
69814561 F21DKNY WNDW 96" GLD VDC
69814561 F21DKNY WNDW 96" GLD VDC
69814561 F21DKNY WNDW 96" GLD VDC
6" GLD VDC
69814561 F21DKNY WNDW 96" GLD VDC
e" GLD VDC
69814562 F21DKNY WNDW 108" GLD VDC
69814562 F21DKNY WNDW 108" GLD VDC
69814562 F21DKNY WNDW 108" GLD VDC
69814562 F21DKNY WNDW 108" GLD VDC
69814562 F21DKNY WNDW 108" GLD VDC

1868 20220712	69814562 F21DKNY WNDW 108" GLD VDC	2	28.75	190	650	130	57.5
1868 20221010	69814562 F21DKNY WNDW 108" GLD VDC	1	28.75	190	650	130	28.75
1868 20221014	69814562 F21DKNY WNDW 108" GLD VDC		28.75	190	650	130	28.75
1868 20221020	69814562 F21DKNY WNDW 108" GLD VDC	8	28.75	190	650	130	230
1868 20221108	69814562 F21DKNY WNDW 108" GLD VDC		28.75	190	650	130	28.75
1868 20220404	69814563 F21DKNY WNDW 108" SLVR VDC	2	28.75	190	650	130	57.5
1868 20220427	69814563 F21DKNY WNDW 108" SLVR VDC	9	28.75	190	650	130	172.5
1868 20220517	69814563 F21DKNY WNDW 108" SLVR VDC	2	28.75	190	650	130	57.5
1868 20220517	69814563 F21DKNY WNDW 108" SLVR VDC		28.75	190	650	130	28.75
1868 20220621	69814563 F21DKNY WNDW 108" SLVR VDC	-	28.75	190	650	130	28.75
1868 20220813	69814563 F21DKNY WNDW 108" SLVR VDC	3	28.75	190	650	130	86.25
1868 20220813	69814563 F21DKNY WNDW 108" SLVR VDC	3	28.75	190	650	130	86.25
1868 20220930	69814563 F21DKNY WNDW 108" SLVR VDC		28.75	190	650	130	28.75
1868 20220509	69814564 F21DKNY WNDW TFTD 84" WHT VDC		40.25	190	650	130	40.25
1868 20220607	69814564 F21DKNY WNDW TFTD 84" WHT VDC		40.25	190	650	130	40.25
1868 20220912	69814564 F21DKNY WNDW TFTD 84" WHT VDC	Н	40.25	190	650	130	40.25
1868 20220322	69814565 F21DKNY WNDW TFTD 108" WHT VDC	Н	51.75	190	650	130	51.75
1868 20220902	69814565 F21DKNY WNDW TFTD 108" WHT VDC	М	51.75	190	650	130	51.75
1868 20230215	69814565 F21DKNY WNDW TFTD 108" WHT VDC		51.75	190	650	130	51.75
1868 20220313	69814566 F21DKNY WNDW TFTD 96" WHT VDC	1	46	190	650	130	46
1868 20220518	69814566 F21DKNY WNDW TFTD 96" WHT VDC	2	46	190	650	130	92
1868 20220908	69814567 F21DKNY WNDW 108" INDG VDC	1	51.75	190	650	130	51.75
1868 20220926	69814567 F21DKNY WNDW 108" INDG VDC	7	51.75	190	650	130	51.75
1868 20220426	69814568 F21DKNY WNDW CLSC 84" BLCK VDC	4	40.25	190	650	130	161
1868 20220930	69814568 F21DKNY WNDW CLSC 84" BLCK VDC	2	40.25	190	650	130	80.5
1868 20221128	69814568 F21DKNY WNDW CLSC 84" BLCK VDC	2	40.25	190	029	130	80.5
1868 20221205	69814568 F21DKNY WNDW CLSC 84" BLCK VDC	Т	40.25	190	650	130	40.25
1868 20230205	69814568 F21DKNY WNDW CLSC 84" BLCK VDC		40.25	190	650	130	40.25
1868 20220518	69814569 F21DKNY WNDW CLSC 108" BLK VDC	3	51.75	190	650	130	155.25
1868 20221009	69814569 F21DKNY WNDW CLSC 108" BLK VDC	5	51.75	190	650	130	258.75
1868 20221128	69814569 F21DKNY WNDW CLSC 108" BLK VDC	T	51.75	190	650	130	51.75
1868 20221228	69814569 F21DKNY WNDW CLSC 108" BLK VDC	3	51.75	190	650	130	155.25
1868 20230130	69814569 F21DKNY WNDW CLSC 108" BLK VDC	Т	51.75	190	029	130	51.75
1868 20220315	69814570 F21DKNY WNDW 96" INDG VDC	10	46	190	650	130	460
1868 20220422	69814570 F21DKNY WNDW 96" INDG VDC	Н	46	190	059	130	46
1868 20220720	69814570 F21DKNY WNDW 96" INDG VDC	7	46	190	650	130	46
1868 20221227	69814570 F21DKNY WNDW 96" INDG VDC	4	46	190	650	130	184
1868 20221228	69814570 F21DKNY WNDW 96" INDG VDC	Н	46	190	650	130	46
1868 20230206	69814570 F21DKNY WNDW 96" INDG VDC		46	190	650	130	46
1868 20221108	69814571 F21DKNY WNDW 84" INDG VDC	П	40.25	190	650	130	40.25
1868 20221121	69814571 F21DKNY WNDW 84" INDG VDC		40.25	190	650	130	40.25
0.000	The second control of						

20220413 698145	69814572 F21DKNY WNDW CLSC 96" BLCK VDC		46	190	650	130	46
	.SC 96"	3	46	190	650	130	138
20220816 698145	69814572 F21DKNY WNDW CLSC 96" BLCK VDC	П	46	190	650	130	46
20220920 698145	69814572 F21DKNY WNDW CLSC 96" BLCK VDC	2	46	190	650	130	92
20221004 698145	69814572 F21DKNY WNDW CLSC 96" BLCK VDC		46	190	650	130	46
20221103 698145	69814572 F21DKNY WNDW CLSC 96" BLCK VDC	3	46	190	650	130	138
20221206 698145	69814572 F21DKNY WNDW CLSC 96" BLCK VDC		46	190	650	130	46
20220314 698145	69814573 F21DKNY WNDW BLTC 84" WHT VDC	2	28.75	190	650	130	57.5
20220404 698145	69814573 F21DKNY WNDW BLTC 84" WHT VDC	-	28.75	190	650	130	28.75
20220412 698145	69814573 F21DKNY WNDW BLTC 84" WHT VDC	-	28.75	190	650	130	28.75
20220609 698145	69814573 F21DKNY WNDW BLTC 84" WHT VDC	4	28.75	190	650	130	115
20220620 698145	69814573 F21DKNY WNDW BLTC 84" WHT VDC	H	28.75	190	650	130	28.75
20220714 698145	69814573 F21DKNY WNDW BLTC 84" WHT VDC		28.75	190	650	130	28.75
20220912 698145	69814573 F21DKNY WNDW BLTC 84" WHT VDC	===	28.75	190	650	130	28.75
20221011 698145	69814573 F21DKNY WNDW BLTC 84" WHT VDC		28.75	190	650	130	28.75
20221014 698145	69814573 F21DKNY WNDW BLTC 84" WHT VDC	e-i	28.75	190	650	130	28.75
20221206 698145	69814573 F21DKNY WNDW BLTC 84" WHT VDC	2	28.75	190	650	130	57.5
20221221 698145	69814573 F21DKNY WNDW BLTC 84" WHT VDC	_	28.75	190	650	130	28.75
20220307 698145	69814574 F21DKNY WNDW BLTC 108" WHT VDC	П	40.25	190	650	130	40.25
20220314 698145	69814574 F21DKNY WNDW BLTC 108" WHT VDC	Н	40.25	190	650	130	40.25
20220421 698145	69814574 F21DKNY WNDW BLTC 108" WHT VDC	=	40.25	190	650	130	40.25
20220421 698145	69814574 F21DKNY WNDW BLTC 108" WHT VDC	П	40.25	190	650	130	40.25
20220501 698145	69814574 F21DKNY WNDW BLTC 108" WHT VDC	~~··I	40.25	190	650	130	40.25
20220321 698145	69814575 F21DKNY WNDW BLTC 96" WHT VDC	1	34.5	190	650	130	34.5
20220401 698145	69814575 F21DKNY WNDW BLTC 96" WHT VDC	П	34.5	190	650	130	34.5
20220423 698145	69814575 F21DKNY WNDW BLTC 96" WHT VDC	2	34.5	190	650	130	69
20220502 698145	69814575 F21DKNY WNDW BLTC 96" WHT VDC	***	34.5	190	650	130	34.5
20221017 698145	69814575 F21DKNY WNDW BLTC 96" WHT VDC	М	34.5	190	650	130	34.5
20220331 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC		23	190	650	130	23
20220425 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC	П	23	190	650	130	23
20220424 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC	1	23	190	650	130	23
20220501 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC	H	23	190	650	130	23
20220504 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC	4	23	190	650	130	92
	69814576 F21DKNY WNDW PLTP 84" INDG VDC		23	190	650	130	23
20220517 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC	П	23	190	029	130	23
20220525 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC	3	23	190	650	130	69
20220528 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC	2	23	190	650	130	46
20220830 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC	Н	23	190	650	130	23
20220914 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC	n	23	190	650	130	69
20221004 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC	. 2	23	190	650	130	46
20221106 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC	1	23	190	650	130	23
20221031 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC	~	23	190	650	130	23
20221031 698145	69814576 F21DKNY WNDW PLTP 84" INDG VDC	2	23	190	650	130	46

TCOTZZOZ	69814576 F21DKNY WNDW PLIP 84" INDG VDC			029	130	57
20221206	69814576 F21DKNY WNDW PLTP 84" INDG VDC	F	23 190	650	130	23
20230119	69814576 F21DKNY WNDW PLTP 84" INDG VDC	-	23 190	650	130	23
2022027	69814577 F21DKNY WNDW PLTP 96" INDG VDC	2 2	25.87 190	650	130	51.74
20220301	69814577 F21DKNY WNDW PLTP 96" INDG VDC	1 2	25.87 190	920	130	25.87
20220407	69814577 F21DKNY WNDW PLTP 96" INDG VDC	7 2	25.87 190	929	130	181.09
20220419	69814577 F21DKNY WNDW PLTP 96" INDG VDC	1 2	25.87 190	029	130	25.87
20220423	69814577 F21DKNY WNDW PLTP 96" INDG VDC	5	25.87 190	029	130	129.35
20220530	69814577 F21DKNY WNDW PLTP 96" INDG VDC	2 2	25.87 190	650	130	51.74
20220603	69814577 F21DKNY WNDW PLTP 96" INDG VDC	1 2	25.87 190	650	130	25.87
20220915	69814577 F21DKNY WNDW PLTP 96" INDG VDC	1 2	25.87 190	650	130	25.87
20221023	69814577 F21DKNY WNDW PLTP 96" INDG VDC	1 2	25.87 190	650	130	25.87
20221024	69814577 F21DKNY WNDW PLTP 96" INDG VDC	1 2	25.87 190	650	130	25.87
20220411	69814578 F21DKNY WNDW 108" PWTR VDC	1 2	28.75 190	650	130	28.75
20220505	69814578 F21DKNY WNDW 108" PWTR VDC		28.75 190	650	130	86.25
20220925	69814578 F21DKNY WNDW 108" PWTR VDC	1 2	28.75 190	650	130	28.75
20221205	69814578 F21DKNY WNDW 108" PWTR VDC	3 2	28.75 190	650	130	86.25
20221208	69814578 F21DKNY WNDW 108" PWTR VDC		28.75 190	650	130	28.75
20220530	69814579 F21DKNY WNDW 96" PWTR VDC	1 2	25.87 190	920	130	25.87
20220616	69814579 F21DKNY WNDW 96" PWTR VDC		25.87 190	650	130	25.87
20220908	69814579 F21DKNY WNDW 96" PWTR VDC		25.87 190	650	130	25.87
20221004	69814579 F21DKNY WNDW 96" PWTR VDC	1 2	25.87 190	650	130	25.87
20220302	69814580 F21DKNY WNDW PLTP 108" INDGVDC		28.75 190	650	130	28.75
20220407	69814580 F21DKNY WNDW PLTP 108" INDGVDC		28.75 190	650	130	57.5
20220425	69814580 F21DKNY WNDW PLTP 108" INDGVDC	3 2	28.75 190	650	130	86.25
20220617	69814580 F21DKNY WNDW PLTP 108" INDGVDC		28.75 190	650	130	28.75
20220617	69814580 F21DKNY WNDW PLTP 108" INDGVDC	1 2	28.75 190	650	130	28.75
20220617	69814580 F21DKNY WNDW PLTP 108" INDGVDC	3 2	28.75 190	650	130	86.25
20220726	69814580 F21DKNY WNDW PLTP 108" INDGVDC	1 2	28.75 190	650	130	28.75
20221221	69814580 F21DKNY WNDW PLTP 108" INDGVDC	1 2	28.75 190	920	130	28.75
20220625	69814581 F21DKNY WNDW 84" PWTR VDC	2	23 190	650	130	46
20220723	69814581 F21DKNY WNDW 84" PWTR VDC	1	23 190	920	130	23
20220906	69814581 F21DKNY WNDW 84" PWTR VDC	<u>1</u>	23 190	650	130	23
20221129	69814581 F21DKNY WNDW 84" PWTR VDC	2	23 190	650	130	46
20221201	69814581 F21DKNY WNDW 84" PWTR VDC	1	23 190	650	130	23
20220810	69814582 F21DKNY WNDW 96" WHT VDC	2	34.5 190	650	130	69
20220324	69814583 F21DKNY WNDW 84" WHT VDC		28.75 190	650	130	57.5
20220405	69814583 F21DKNY WNDW 84" WHT VDC	2	28.75 190	650	130	57.5
20220516	69814583 F21DKNY WNDW 84" WHT VDC		28.75 190	650	130	28.75
20220518	69814584 F21DKNY WNDW 108" WHT VDC	1	40.25 190	650	130	40.25
20220328	69814585 F21DKNY WNDW 96" PNK VDC	м	23 190	650	100	69
20220712	69814585 F21DKNY WNDW 96" PNK VDC	2	23 190	920	100	46
2020000	69814585 F21DKNY WANDW 96" PNK VDC	2	23 190	059	100	46

TODO	70777707	0.0 ± 1.0 0 1 ±		2				
	20220316	69814594 F21DKNY WNDW 84" OLV VDC	Н	34.5	190	650	130	34.5
1868	20220316	69814594 F21DKNY WNDW 84" OLV VDC		34.5	190	650	130	34.5
1868	20220406	69814594 F21DKNY WNDW 84" OLV VDC	-	34.5	190	650	130	34.5
1868	20220401	69814594 F21DKNY WNDW 84" OLV VDC		34.5	190	650	130	34.5
1868	20220415	69814594 F21DKNY WNDW 84" OLV VDC	П	34.5	190	650	130	34.5
1868	20220426	69814594 F21DKNY WNDW 84" OLV VDC		34.5	190	650	130	34.5
1868	20220428	69814594 F21DKNY WNDW 84" OLV VDC	T	34.5	190	650	130	34.5
1868	20220504	69814594 F21DKNY WNDW 84" OLV VDC	2	34.5	190	650	130	69
1868	20220510	69814594 F21DKNY WNDW 84" OLV VDC	Н	34.5	190	650	130	34.5
1868	20220513	69814594 F21DKNY WNDW 84" OLV VDC	3	34.5	190	650	130	103.5
1868	20220514	69814594 F21DKNY WNDW 84" OLV VDC	—	34.5	190	650	130	34.5
1868	20220517	69814594 F21DKNY WNDW 84" OLV VDC	2	34.5	190	650	130	69
1868	2022053	69814594 F21DKNY WNDW 84" OLV VDC		34.5	190	650	130	34.5
1868	2022053	69814594 F21DKNY WNDW 84" OLV VDC	2	34.5	190	650	130	69
1868	20220601	69814594 F21DKNY WNDW 84" OLV VDC		34.5	190	650	130	34.5
1868	20220606	69814594 F21DKNY WNDW 84" OLV VDC	2	34.5	190	650	130	69
1868	20220607	69814594 F21DKNY WNDW 84" OLV VDC	H	34.5	190	650	130	34.5
1868	20220612	69814594 F21DKNY WNDW 84" OLV VDC	2	34.5	190	650	130	69
1868	20220628	69814594 F21DKNY WNDW 84" OLV VDC		34.5	190	650	130	34.5
1868	20220627	69814594 F21DKNY WNDW 84" OLV VDC	H	34.5	190	650	130	34.5
1868	20220625	69814594 F21DKNY WNDW 84" OLV VDC	e	34.5	190	650	130	34.5
1868	20220629	69814594 F21DKNY WNDW 84" OLV VDC	1	34.5	190	650	130	34.5
	20220708	69814594 F21DKNY WNDW 84" OLV VDC	Н	34.5	190	650	130	34.5
1868	20220726	69814594 F21DKNY WNDW 84" OLV VDC	\leftarrow 1	34.5	190	650	130	34.5
1868	20220803	69814594 F21DKNY WNDW 84" OLV VDC	—	34.5	190	650	130	34.5
1868	20220301	69814595 F21DKNY WNDW VLVT 96" GLD VDC	₹ -1	40.25	190	650	130	40.25
1868	20220310	69814595 F21DKNY WNDW VLVT 96" GLD VDC	[]	40.25	190	650	130	40.25
1868	20220310	69814595 F21DKNY WNDW VLVT 96" GLD VDC	-	40.25	190	650	130	40.25
1868	20220311	69814595 F21DKNY WNDW VLVT 96" GLD VDC	3	40.25	190	650	130	120.75
1868	20220328	69814595 F21DKNY WNDW VLVT 96" GLD VDC	4	40.25	190	029	130	161
1868	20220401	69814595 F21DKNY WNDW VLVT 96" GLD VDC	e-1	40.25	190	650	130	40.25
1868	20220412	69814595 F21DKNY WNDW VLVT 96" GLD VDC	2	40.25	190	029	130	80.5
1868	20220411	69814595 F21DKNY WNDW VLVT 96" GLD VDC		40.25	190	650	130	40.25
1868	20220412	69814595 F21DKNY WNDW VLVT 96" GLD VDC	5	40.25	190	650	130	201.25
1868	20220503	69814595 F21DKNY WNDW VLVT 96" GLD VDC	⊣	40.25	190	650	130	40.25
1868	20220505	69814595 F21DKNY WNDW VLVT 96" GLD VDC	Н	40.25	190	650	130	40.25
1868	20220511	69814595 F21DKNY WNDW VLVT 96" GLD VDC	2	40.25	190	650	130	80.5
1868	20220602	69814595 F21DKNY WNDW VLVT 96" GLD VDC	1	40.25	190	650	130	40.25
1868	20220712	69814595 F21DKNY WNDW VLVT 96" GLD VDC	7	40.25	190	650	130	40.25
1868	20220716	69814595 F21DKNY WNDW VLVT 96" GLD VDC	-1	40.25	190	650	130	40.25
1868	20220718	69814595 F21DKNY WNDW VLVT 96" GLD VDC		40.25	190	650	130	40.25
0000	10000000							

34.5 34.5 34.5	130 130 130	650 650 650	190	34.5	1 1 1	69814598 F21DKNY WNDW VLVT 84" GLD VDC 69814598 F21DKNY WNDW VLVT 84" GLD VDC 69814598 F21DKNY WNDW VLVT 84" GLD VDC	20220322 20220417 20220427
46	130	650	190	46	F	69814597 F21DKNY WNDW 108" BLCK VDC	20220712
46	130	650	190	46	1	69814597 F21DKNY WNDW 108" BLCK VDC	20220609
46	130	650	190	46	1	69814597 F21DKNY WNDW 108" BLCK VDC	20220603
92	130	650	190	46	2	69814597 F21DKNY WNDW 108" BLCK VDC	20220518
46	130	650	190	46	Н	69814597 F21DKNY WNDW 108" BLCK VDC	20220510
46	130	650	190	46	1	69814597 F21DKNY WNDW 108" BLCK VDC	20220506
46	130	650	190	46	П	69814597 F21DKNY WNDW 108" BLCK VDC	20220427
184	130	650	190	46	4	69814597 F21DKNY WNDW 108" BLCK VDC	20220408
46	130	650	190	46	1	69814597 F21DKNY WNDW 108" BLCK VDC	20220405
46	130	650	190	46	Н	69814597 F21DKNY WNDW 108" BLCK VDC	20220407
46	130	650	190	46	1	69814597 F21DKNY WNDW 108" BLCK VDC	20220407
46	130	650	190	46		69814597 F21DKNY WNDW 108" BLCK VDC	2022028
103.5	130	650	190	34.5	m	69814596 F21DKNY WNDW 84" BLCK VDC	20220903
34.5	130	650	190	34.5	—	69814596 F21DKNY WNDW 84" BLCK VDC	20220920
34.5	130	650	190	34.5	7	69814596 F21DKNY WNDW 84" BLCK VDC	20220717
34.5	130	650	190	34.5	Ţ	69814596 F21DKNY WNDW 84" BLCK VDC	20220715
34.5	130	650	190	34.5	-	69814596 F21DKNY WNDW 84" BLCK VDC	20220701
34.5	130	650	190	34.5	П	69814596 F21DKNY WNDW 84" BLCK VDC	20220706
34.5	130	650	190	34.5	•	69814596 F21DKNY WNDW 84" BLCK VDC	20220626
34.5	130	650	190	34.5	 1	69814596 F21DKNY WNDW 84" BLCK VDC	20220601
34.5	130	650	190	34.5	- -1	69814596 F21DKNY WNDW 84" BLCK VDC	20220510
34.5	130	650	190	34.5		69814596 F21DKNY WNDW 84" BLCK VDC	20220509
69	130	650	190	34.5	2	69814596 F21DKNY WNDW 84" BLCK VDC	20220508
34.5	130	650	190	34.5	7	69814596 F21DKNY WNDW 84" BLCK VDC	20220508
34.5	130	650	190	34.5	Н	69814596 F21DKNY WNDW 84" BLCK VDC	20220422
34.5	130	650	190	34.5	T	69814596 F21DKNY WNDW 84" BLCK VDC	20220408
34.5	130	650	190	34.5		69814596 F21DKNY WNDW 84" BLCK VDC	20220405
34.5	130	650	190	34.5	Н	69814596 F21DKNY WNDW 84" BLCK VDC	20220405
34.5	130	650	190	34.5	Т	69814596 F21DKNY WNDW 84" BLCK VDC	20220406
34.5	130	650	190	34.5	П	69814596 F21DKNY WNDW 84" BLCK VDC	20220406
34.5	130	650	190	34.5	Т	69814596 F21DKNY WNDW 84" BLCK VDC	20220330
34.5	130	650	190	34.5	Н	69814596 F21DKNY WNDW 84" BLCK VDC	20220329
69	130	650	190	34.5	2	69814596 F21DKNY WNDW 84" BLCK VDC	20220318
34.5	130	650	190	34.5	П	69814596 F21DKNY WNDW 84" BLCK VDC	20220313
103.5	130	650	190	34.5	3	69814596 F21DKNY WNDW 84" BLCK VDC	20220311
34.5	130	650	190	34.5	~ 1	69814596 F21DKNY WNDW 84" BLCK VDC	20220311
34.5	130	650	190	34.5	Н	69814596 F21DKNY WNDW 84" BLCK VDC	2022028
40.25	130	650	190	40.25	.	69814595 F21DKNY WNDW VLVT 96" GLD VDC	20220809
40.25	130	650	190	40.25	-	69814595 F21DKNY WNDW VLVT 96" GLD VDC	20220808
40.25	130	650	190	40.25	₹ 1	69814595 F21DKNY WNDW VLVT 96" GLD VDC	20220809

	TTC07707							
1868	20220523	69814598 F21DKNY WNDW VLVT 84" GLD VDC	-	34.5	190	650	130	34.5
1868	20220617	69814598 F21DKNY WNDW VLVT 84" GLD VDC	2	34.5	190	650	130	69
1868	20220719	69814598 F21DKNY WNDW VLVT 84" GLD VDC	77	34.5	190	650	130	34.5
1868	20220727	69814598 F21DKNY WNDW VLVT 84" GLD VDC	П	34.5	190	650	130	34.5
1868	20220826	69814598 F21DKNY WNDW VLVT 84" GLD VDC	П	34.5	190	650	130	34.5
1868	20220830	69814598 F21DKNY WNDW VLVT 84" GLD VDC	Т	34.5	190	650	130	34.5
1868	20220915	69814598 F21DKNY WNDW VLVT 84" GLD VDC	2	34.5	190	650	130	69
1868	20220916	69814598 F21DKNY WNDW VLVT 84" GLD VDC		34.5	190	650	130	34.5
1868	20220919	69814598 F21DKNY WNDW VLVT 84" GLD VDC	-	34.5	190	650	130	34.5
1868	20220923	69814598 F21DKNY WNDW VLVT 84" GLD VDC		34.5	190	650	130	34.5
1868	20220923	69814598 F21DKNY WNDW VLVT 84" GLD VDC		34.5	190	650	130	34.5
1868	20220926	69814598 F21DKNY WNDW VLVT 84" GLD VDC		34.5	190	650	130	69
1868	20220927	69814598 F21DKNY WNDW VLVT 84" GLD VDC	2	34.5	190	650	130	69
1868	20221014	69814598 F21DKNY WNDW VLVT 84" GLD VDC	2	34.5	190	650	130	69
1868	20221117	69814598 F21DKNY WNDW VLVT 84" GLD VDC	П	34.5	190	650	130	34.5
1868	20221213	69814598 F21DKNY WNDW VLVT 84" GLD VDC	H	34.5	190	650	130	34.5
1868	20221230	69814598 F21DKNY WNDW VLVT 84" GLD VDC	2	34.5	190	650	130	69
1868	20230110	69814598 F21DKNY WNDW VLVT 84" GLD VDC	2	34.5	190	650	130	69
1868	20220304	69814599 F21DKNY WNDW VLVT 108" GLD VDC	П	46	190	650	130	46
1868	20220322	69814599 F21DKNY WNDW VLVT 108" GLD VDC	Т	46	190	650	130	46
1868	20220423	69814599 F21DKNY WNDW VLVT 108" GLD VDC	2	46	190	650	130	92
1868	20220620	69814599 F21DKNY WNDW VLVT 108" GLD VDC	2	46	190	650	130	92
1868	20220809	69814599 F21DKNY WNDW VLVT 108" GLD VDC	- 1	46	190	650	130	46
1868	20220829	69814599 F21DKNY WNDW VLVT 108" GLD VDC	4	46	190	029	130	184
1868	20220831	69814599 F21DKNY WNDW VLVT 108" GLD VDC	1	46	190	029	130	46
1868	20220908	69814599 F21DKNY WNDW VLVT 108" GLD VDC	1	46	190	059	130	46
1868	20220930	69814599 F21DKNY WNDW VLVT 108" GLD VDC	1	46	190	029	130	46
1868	20220303	69814600 F21DKNY WNDW 96" BLCK VDC	П	40.25	190	029	130	40.25
1868	20220309	69814600 F21DKNY WNDW 96" BLCK VDC	2	40.25	190	650	130	80.5
1868	20220318	69814600 F21DKNY WNDW 96" BLCK VDC	H	40.25	190	029	130	40.25
1868	20220321	69814600 F21DKNY WNDW 96" BLCK VDC	4	40.25	190	029	130	161
1868	20220322	69814600 F21DKNY WNDW 96" BLCK VDC	П	40.25	190	029	130	40.25
1868	20220403	69814600 F21DKNY WNDW 96" BLCK VDC	П	40.25	190	650	130	40.25
1868	20220419	69814600 F21DKNY WNDW 96" BLCK VDC	-	40.25	190	650	130	40.25
1868	20220428	69814600 F21DKNY WNDW 96" BLCK VDC	П	40.25	190	650	130	40.25
1868	20220503	69814600 F21DKNY WNDW 96" BLCK VDC	2	40.25	190	650	130	80.5
1868	20220503	69814600 F21DKNY WNDW 96" BLCK VDC	Н	40.25	190	650	130	40.25
1868	20220521	69814600 F21DKNY WNDW 96" BLCK VDC	4	40.25	190	650	130	161
1868	20220521	69814600 F21DKNY WNDW 96" BLCK VDC	1	40.25	190	650	130	40.25
1868	20220531	69814600 F21DKNY WNDW 96" BLCK VDC	П	40.25	190	650	130	40.25
1868	20220627	69814600 F21DKNY WNDW 96" BLCK VDC	2	40.25	190	650	130	80.5
0,00	1120000	000 10 10 100 main March 000 1000		1000				The state of the s

6" BLCK VDC
69814601 F21DKNY WNDW 96" OLV VDC
5" OLV VDC
69814601 F21DKNY WNDW 96" OLV VDC
69814601 F21DKNY WNDW 96" OLV VDC
69814601 F21DKNY WNDW 96" OLV VDC
69814602 F21DKNY WNDW PLT 108" INDG VDC
LT 108" INDG VDC
_T 108" INDG VDC
69814602 F21DKNY WNDW PLT 108" INDG VDC
LT 108" INDG VDC
T 108" INDG VDC
LT 108" INDG VDC
69814602 F21DKNY WNDW PLT 108" INDG VDC
108" INDG VDC
LT 108" INDG VDC
69814602 F21DKNY WNDW PLT 108" INDG VDC
T 108" INDG VDC
69814602 F21DKNY WNDW PLT 108" INDG VDC
69814602 F21DKNY WNDW PLT 108" INDG VDC
69814603 F21DKNY WNDW VLVT 84" INDG VDC
LVT 84" INDG VDC
69814603 F21DKNY WNDW VLVT 84" INDG VDC
69814603 F21DKNY WNDW VLVT 84" INDG VDC
69814603 F21DKNY WNDW VLVT 84" INDG VDC
69814603 F21DKNY WNDW VLVT 84" INDG VDC
69814603 F21DKNY WNDW VLVT 84" INDG VDC
69814603 F21DKNY WNDW VLVT 84" INDG VDC
69814603 F21DKNY WNDW VLVT 84" INDG VDC
69814603 F21DKNY WNDW VLVT 84" INDG VDC
69814603 F21DKNY WNDW VLVT 84" INDG VDC
COST ACCOLUMN CHANGE TO THE COST ACCOLUMN CONTRACT COST ACCOLUMN COST COST COST COST COST COST COST COST

33.25 26.6 33.25 26.6	100 100 100	750 750 750 750	115 115 115	33.25 26.6 33.25 26.6	7 7 7	STRP MULT F BIAB VDC STRUCTION NVY T BIAB VDC STRUCTION NVY F BIAB VDC BOW FLR TEAL T BIAB VDC	69880062 DF TDYE STRP MUL 69880063 DF CONSTRUCTION 69880064 DF CONSTRUCTION 69880067 DF RAINBOW FLR T	20221021 69880062 DF TDYE 20230213 69880063 DF CON 20221014 69880064 DF CON 20221017 69880067 DF RAIN
33.25	100	750	115	33.25	ल ल	DC	69880060 DF SHARKS BLU F BIAB VDC 69880062 DF TDYE STRP MULT F BIAB VDC	
33.25	100	750	115	33.25	-	3 VDC	69880056 DF UNICORN RNBW PRP F BIAB VDC	
46	130	650	190	46	Т	(1)	69814605 F21DKNY WNDW 108" OLV VDC	
46	130	650	190	46		U	69814605 F21DKNY WNDW 108" OLV VDC	
46	130	650	190	46	1 -		69814605 F21DKNY WNDW 108" OLV VDC	69814605 F21DKNY WNDW 1
138	130	650	190	46	m		69814605 F21DKNY WNDW 108" OLV VDC 69814605 F21DKNY WNDW 108" OLV VDC	20220512 69814605 F21DKNY WNDW 108" OLV VDC 20220512 69814605 F21DKNY WNDW 108" OLV VDC
46	130	650	190	46	-		69814605 F21DKNY WNDW 108" OLV VDC	69814605 F21DKNY WNDW 1
46	130	650	190	46	7		69814605 F21DKNY WNDW 108" OLV VDC	
46	130	650	190	46			69814605 F21DKNY WNDW 108" OLV VDC	
184	130	650	190	46	4		69814605 F21DKNY WNDW 108" OLV VDC	
46	130	650	190	46			69814605 F21DKNY WNDW 108" OLV VDC	
46	130	650	190	46	-1		69814605 F21DKNY WNDW 108" OLV VDC	
46	130	650	190	46			69814605 F21DKNY WNDW 108" OLV VDC	
46	130	650	190	46	1		69814605 F21DKNY WNDW 108" OLV VDC	20220316 69814605 F21DKNY WNDW 108" OLV VDC
46	130	650	190	46	-		69814605 F21DKNY WNDW 108" OLV VDC	20220303 69814605 F21DKNY WNDW 108" OLV VDC
40.25	130	650	190	40.25		/DC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20230129 69814604 F21DKNY WNDW VLVT 96" INDG \
161	130	650	190	40.25	4	VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20221031 69814604 F21DKNY WNDW VLVT 96" INDG
80.5	130	650	190	40.25	2	VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20221020 69814604 F21DKNY WNDW VLVT 96" INDG
40.25	130	650	190	40.25	-	, VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	
40.25	130	650	190	40.25	-1	3 VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20221004 69814604 F21DKNY WNDW VLVT 96" IND
120.75	130	650	190	40.25	3	G VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20220912 69814604 F21DKNY WNDW VLVT 96" IND
161	130	650	190	40.25	4	G VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20220812 69814604 F21DKNY WNDW VLVT 96" INC
40.25	130	650	190	40.25	1	3 VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20220809 69814604 F21DKNY WNDW VLVT 96" IND
40.25	130	650	190	40.25	1	3 VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20220808 69814604 F21DKNY WNDW VLVT 96" INDO
40.25	130	650	190	40.25	7	G VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20220819 69814604 F21DKNY WNDW VLVT 96" IND
40.25	130	650	190	40.25	H	3 VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20220716 69814604 F21DKNY WNDW VLVT 96" INDO
40.25	130	650	190	40.25	Н	3 VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20220629 69814604 F21DKNY WNDW VLVT 96" INDO
40.25	130	650	190	40.25	T	3 VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20220619 69814604 F21DKNY WNDW VLVT 96" INDC
40.25	130	650	190	40.25	-	3 VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20220529 69814604 F21DKNY WNDW VLVT 96" INDC
40.25	130	650	190	40.25		VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20220519 69814604 F21DKNY WNDW VLVT 96" INDG
80.5	130	650	190	40.25	2	, VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20220404 69814604 F21DKNY WNDW VLVT 96" INDG
80.5	130	650	190	40.25	2	NDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20220321 69814604 F21DKNY WNDW VLVT 96" INDG
80.5	130	650	190	40.25	2	3 VDC	69814604 F21DKNY WNDW VLVT 96" INDG VDC	20220308 69814604 F21DKNY WNDW VLVT 96" INDC
34.5	130	650	190	34.5		G VDC	69814603 F21DKNY WNDW VLVT 84" INDG VDC	20230123 69814603 F21DKNY WNDW VLVT 84" IND
34.5	130	650	190	34.5	1	G VDC	69814603 F21DKNY WNDW VLVT 84" INDG VDC	
69	130	650	190	34.5	2	G VDC	69814603 F21DKNY WNDW VLVT 84" INDG VDC	20221127 69814603 F21DKNY WNDW VLVT 84" IND
69	130	650	190	34.5	2	G VDC	69814603 F21DKNY WNDW VLVT 84" INDG VDC	20221009 69814603 F21DKNY WNDW VLVT 84" IND
69	130	650	190	34.5	2	3 VDC	69814603 F21DKNY WNDW VLVT 84" INDG VDC	20220918 69814603 F21DKNY WNDW VLVT 84" INDG

29.5	100	650	190	14.75	2 2	69937439 ADRY PLTP WHT 63" PNL VDC 69937439 ADRY PLTP WHT 63" PNL VDC		20230115 20230118
29.5	100	650	190	14.75	2	69937439 ADRY PLTP WHT 63" PNL VDC	69937439	
17.7	100	650	190	17.7	1	69937436 PIPER 84"POLETOP YELLOW VDC	69937436	
17.7	100	650	190	17.7	Ţ	69937436 PIPER 84"POLETOP YELLOW VDC	69937436 F	
53.1	100	650	190	17.7	3	69937436 PIPER 84"POLETOP YELLOW VDC	69937436 P	
17.7	100	650	190	17.7	1	69937435 PIPER 84"POLETOP BLUSH VDC	69937435 PI	
17.7	100	650	190	17.7	H	69937435 PIPER 84"POLETOP BLUSH VDC	69937435 PI	
17.7	100	650	190	17.7			69937435 P	
35.4	100	650	190	17.7	2	69937435 PIPER 84"POLETOP BLUSH VDC	69937435 PII	
35.4	100	650	190	17.7	2	69937435 PIPER 84"POLETOP BLUSH VDC	69937435 PIF	
17.7	100	650	190	17.7	-1	R 84"POLETOP BLUSH VDC	69937435 PIPER 84"POLETOP	20221027 69937435 PIPEI
14.75	100	650	190	14.75	***		69937434 PIPER	
59	100	650	190	29.5	2	SR 84"INVD PLT GLD D VDC	69937430 WLFLR SR 84"INVD	
97.35	100	650	190	32.45	3	SR 96"INVD PLT GLD D VDC	69937429 WLFLR SR 96"INVD	
32.45	100	650	190	32.45	H		69937429 WLFLR	
236	100	650	190	29.5	∞	SM 84"INVRTD PLT TL VDC	69937427 SPG BLSM 84"INVR	
29.5	100	650	190	29.5	П	69937423 PRMNAD 84"INVRTD PLAT BTN VDC	69937423 PRMN	
29.5	100	650	190	29.5		69937423 PRMINAD 84"INVRTD PLAT BTN VDC	69937423 PRMN	20221109 69937423 PRMN
118	130	650	190	59	2	VD PLT CHGN 108" PNL VDC	69937422 PLZ INVD PLT CHGN	20230124 69937422 PLZ IN
106.2	130	650	190	53.1	2	VD PLT CHGN 96" PNL VDC	69937421 PLZ INVD PLT CHGN	20221129 69937421 PLZ IN
53.1	130	650	190	53.1	Н		69937421 PLZ INVD PLT CHGN	
188.8	130	650	190	47.2	4		69937420 PLZ INVD PLT CHGN	
47.2	130	650	190	47.2			69937420 PLZ INVD PLT CHGN	
47.2	130	650	190	47.2	1		69937420 PLZ INVD PLT CHGN	
47.2	130	650	190	47.2	Н		69937420 PLZ INVD PLT CHGN	
141.6	130	650	190	47.2	3		69937420 PLZ INVD PLT CHGN	
94.4	130	650	190	47.2	2	D PLT CHGN 84" PNL VDC	69937420 PLZ INVD PLT CHGN	20221109 69937420 PLZ INV
47.2	100	650	190	47.2	П	69937418 IRIS SHR 84"POLTOP GLD DST VDC	69937418 IRIS SHR	20221213 69937418 IRIS SHR
26.55	100	650	190	26.55		69937417 IRIS 96"POLTOP GLD DST VDC	69937417 IRIS 96"I	
106.2	130	650	190	53.1	2	69937416 FRST 96"INVRTD PLT BTN WHT VDC	69937416 FRST 96'	
106.2	130	650	190	53.1	2	69937416 FRST 96"INVRTD PLT BTN WHT VDC	69937416 FRST 96	20221127 69937416 FRST 96
53.1	130	650	190	53.1	₹-1	INVRTD PLT BTN WHT VDC	69937416 FRST 96"INVRTD PL	20221011 69937416 FRST 96'
47.2	130	650	190	47.2		69937415 FRST 84"INVRTD PLT BTN WHT VDC	69937415 FRST 84	20221116 69937415 FRST 84
53.1	120	650	190	53.1	~	69937414 CLD BLKLGHTLND WHT 96" PNL VDC	69937414 CLD BLK	20230105 69937414 CLD BLK
53.1	120	650	190	53.1	* —1	69937414 CLD BLKLGHTLND WHT 96" PNL VDC	69937414 CLD BL	20221108 69937414 CLD BL
106.2	120	650	190	53.1	2	69937414 CLD BLKLGHTLND WHT 96" PNL VDC	69937414 CLD BL	
47.2	120	650	190	47.2	Н	69937413 CLD BLKLGTLND WHT 84" PNL VDC	69937413 CLD B	
47.2	120	650	190	47.2	T	69937413 .CLD BLKLGTLND WHT 84" PNL VDC	69937413 CLD B	
47.2	120	650	190	47.2	1	69937413 CLD BLKLGTLND WHT 84" PNL VDC	69937413 .CLD I	
47.2	120	650	190	47.2	1	69937413 .CLD BLKLGTLND WHT 84" PNL VDC	69937413 CLD	
47.2	120	650	190	47.2		69937413 .CLD BLKLGTLND WHT 84" PNL VDC	69937413 .CLD B	20221117 69937413 .CLD B
47.2	120	650	190	47.2	e-1	LKLGTLND WHT 84" PNL VDC	69937413 CLD BLKLGTLND W	20221117 69937413 .CLD B

1868	20221221	69937440 ADRY PLTP AQA 84" PNL VDC	2	17.7	190	650	100	35.4
1868	20221101	69937442 ADRY PLTP WHT 84" PNL VDC	2	17.7	190	650	100	35.4
1868	20221214	69937449 CL PLTP LND PL AQA 63" PNL VDC		17.7	190	650	110	17.7
1868	20221024	69937450 CL PLTP LND PL BLH 63" PNL VDC		17.7	190	650	110	17.7
1868	20221026	69937450 CL PLTP LND PL BLH 63" PNL VDC	~ -1	17.7	190	650	110	17.7
1868	20221214	69937450 CL PLTP LND PL BLH 63" PNL VDC		17.7	190	650	110	17.7
1868	20221227	69937450 CL PLTP LND PL BLH 63" PNL VDC	2	17.7	190	650	110	35.4
1868	20221223	69937450 CL PLTP LND PL BLH 63" PNL VDC		17.7	190	650	110	17.7
1868	20221230	69937450 CL PLTP LND PL BLH 63" PNL VDC	H	17.7	190	650	110	17.7
1868	20230118	69937450 CL PLTP LND PL BLH 63" PNL VDC		17.7	190	650	110	17.7
1868	20221115	69937451 CL PLTP LND PL AQA 84" PNL VDC	—	23.6	190	650	110	23.6
1868	20221128	69937451 CL PLTP LND PL AQA 84" PNL VDC	~-1	23.6	190	650	110	23.6
1868	20230104	69937451 CL PLTP LND PL AQA 84" PNL VDC		23.6	190	029	110	23.6
1868	20230106	69937451 CL PLTP LND PL AQA 84" PNL VDC		23.6	190	650	110	23.6
1868	20230115	69937451 CL PLTP LND PL AQA 84" PNL VDC		23.6	190	929	110	23.6
1868	20230115	69937451 CL PLTP LND PL AQA 84" PNL VDC	П	23.6	190	650	110	23.6
1868	20230115	69937451 CL PLTP LND PL AQA 84" PNL VDC	П	23.6	190	650	110	23.6
1868	20230119	69937451 CL PLTP LND PL AQA 84" PNL VDC	-1	23.6	190	650	110	23.6
1868	20220924	69937452 CL PLTP LND PL BLH 84" PNL VDC		23.6	190	650	110	23.6
1868	20221116	69937452 CL PLTP LND PL BLH 84" PNL VDC	2	23.6	190	650	110	47.2
1868	20221122	69937452 CL PLTP LND PL BLH 84" PNL VDC	-	23.6	190	650	110	23.6
1868	20221202	69937452 CL PLTP LND PL BLH 84" PNL VDC	П	23.6	190	650	110	23.6
1868	20221202	69937452 CL PLTP LND PL BLH 84" PNL VDC	-	23.6	190	650	110	23.6
1868	20221208	69937452 CL PLTP LND PL BLH 84" PNL VDC	2	23.6	190	650	110	47.2
1868	20221116	69937453 HARPER 63" GROMMET DENIM VDC		17.7	190	650	110	17.7
1868	20221115	69937454 HARPER 63" GROMMET LINEN VDC	2	17.7	190	650	110	35.4
1868	20221122	69937454 HARPER 63" GROMMET LINEN VDC	3	17.7	190	650	110	53.1
1868	20221207	69937454 HARPER 63" GROMMET LINEN VDC	5	17.7	190	650	110	88.5
1868	20221220	69937454 HARPER 63" GROMMET LINEN VDC	П	17.7	190	650	110	17.7
1868	20221007	69937457 HARPER 63" GROMIMET WHITE VDC	1	17.7	190	650	110	17.7
1868	20221007	69937457 HARPER 63" GROMMET WHITE VDC	2	17.7	190	650	110	35.4
1868	20221012	69937457 HARPER 63" GROMMET WHITE VDC	1	17.7	190	650	110	17.7
1868	20221026	69937457 HARPER 63" GROMMET WHITE VDC	1	17.7	190	650	110	17.7
1868	20221115	69937457 HARPER 63" GROMMET WHITE VDC	2	17.7	190	650	110	35.4
1868	20221206	69937457 HARPER 63" GROMMET WHITE VDC	Т	17.7	190	650	110	17.7
1868	20230130	69937457 HARPER 63" GROMMET WHITE VDC	Н	17.7	190	650	110	17.7
1868	20221127	69937458 HARPER 84" GROMMET DENIM VDC	П	23.6	190	650	110	23.6
1868	20230207	69937458 HARPER 84" GROMMET DENIM VDC	П	23.6	190	650	110	23.6
1868	20221005	69937459 HARPER 84" GROMMET LINEN VDC	4	23.6	190	650	110	94.4
1868	20221018	69937459 HARPER 84" GROMMET LINEN VDC	П	23.6	190	650	110	23.6
1868	20221130	69937459 HARPER 84" GROMMET LINEN VDC	5	23.6	190	650	110	118
1868	20221201	69937459 HARPER 84" GROMMET LINEN VDC	٦	23.6	190	650	110	23.6
1868	10717707	69937459 HARPER 84" GROMMET LINEN VDC	П	23.6	190	650	110	23.6

47.2	23.6	23.6	23.6	47.2	47.2	23.6	23.6	47.2	23.6	35.4	53.1	75	75	06	75	06	06	06	06	06	06	06	06	06	06	75	75	06	06	92	65	75	75	75	75	65	65	300	50	65	
110	110	110	110	110	110	110	110	110	110	130	100	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	
029	650	650	650	650	650	650	650	650	650	650	650	550	550	550	550	550	550	550	550	550	550	550	550	550	550	550	550	550	250	250	550	250	550	550	550	550	550	550	260	260	
190	190	190	190	190	190	190	190	190	190	190	190	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	
23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	35.4	53.1	75	75	06	75	06	06	06	06	06	06	06	06	06	06	75	75	06	06	9	92	75	75	75	75	65	65	75	20	9	
2	Т	Н		2	2	Н		2	1	Н		F		Н	П	7	П	₩	H	П	٦	Н	1	- 1	~	 1	1	П	1	-	П		1	1	r1	H	-1	4	~		
69937459 HARPER 84" GROMMET LINEN VDC	69937461 HARPER 84" GROMMET PINK VDC	69937462 HARPER 84" GROMMET WHITE VDC	69937464 RAINBOW 84" POLETOP MULTI VDC	69939876 PROMNAD 96"POLTOP INDIGO VDC	69943850 CHENILLE ROSE GRN FQ CMFST VDC	69943850 CHENILLE ROSE GRN FQ CMFST VDC	69943851 CHENILLE ROSE GRN K CMFST VDC	69943852 CHENILLE LPRD LIN FQ CMFST VDC	69943853 CHENILLE LPRD LIN K CMFST VDC	69947954 CLIPD HNYCMB GRY FQ CMFST VDC	69947954 CLIPD HNYCMB GRY FQ CMFST VDC	69947955 CLIPD HNYCMB GRY K CMFST VDC	69949110 PNMA STRP GRY K CMFST VDC	69949183 AUTUMN PLD SPC FQ CMFST VDC	69949183 AUTUMN PLD SPC FQ CMFST VDC	69949184 AUTUMN PLD SPC K CMFST VDC	69949185 BUFFALO CHECK GRY FQ CMFST VDC	69949189 AUTUMN PLD NAT FQ CMFST VDC	69949190 AUTUMN PLD NAT K CMFST VDC	69949193 AUTUMN PLD SPC FQ DVTST VDC	69949194 AUTUMN PLD SPC K DVTST VDC																				
20221217	20221218	20230112	20230206	20221227	20220929	20221008	20221012	20221023	20221102	20221022	20221215	20221106	20221205	20221112	20221219	20221013	20221017	20221103	20221106	20221108	20221109	20221116	20221118	20221212	20221222	20221109	20221109	20221029	20221024	20221203	20221207	20221101	20221127	20221206	20221209	20230125	20230116	20221201	20230120	20221120	
1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	1868	

	בייין בייין ביין ביין ביין ביין ביין בי	7			200	OTT	2
1868 20221115	69949906 CLRBLK CRD GRY FQ CMFST VDC	~ -1		115	550	110	65
1868 20221229	69949910 PFR SHRP DNM FQ CMFST VDC	ਜ	65	115	550	100	65
1868 20221221	69950258 GMSTN VALANCE WHITE VDC	80	10.03	190	650	150	80.24
1868 20221214	69950829 GMSTN IVTD PLT 108" WHT VDC	7	29.5	190	650	130	206.5
1868 20221224	69950829 GMSTN IVTD PLT 108" WHT VDC	<u></u>		190	650	130	29.5
1868 20221231	69950829 GMSTN IVTD PLT 108" WHT VDC	2	29.5	190	650	130	59
1868 20230124	69950829 GMSTN IVTD PLT 108" WHT VDC	2	29.5	190	650	130	147.5
1868 20221224	69950830 GMSTN IVTD PLT 108" GRY VDC			190	650	130	29.5
1868 20221224	69950830 GMSTN IVTD PLT 108" GRY VDC	t-1	29.5	190	650	130	29.5
1868 20230208	69950831 GMSTN IVTD PLT 96" WHT VDC		23.6	190	650	130	23.6
1868 20221206	69950833 GMSTN IVTD PLT 84" WHT VDC	2	17.7	190	650	130	35.4
	69950834 GMSTN IVTD PLT 84" GY VDC	S	17.7	190	650	130	53.1
1868 20230123	69950834 GMSTN IVTD PLT 84" GY VDC	2		190	650	130	35.4
1868 20221202	69951314 UXMAN MULT K CMF ST VDC		125	115	550	110	125
1868 20220811	43135349 GIOELLA WB		15.96	370	855	100	15.96
1868 20220427	43135349 GIOELLA WB		15.96	370	855	100	15.96
1868 20220429	43135349 GIOELLA WB		15.96	370	855	100	15.96
1868 20220522	43135349 GIOELLA WB		15.96	370	855	100	15.96
1868 20220801	43135356 GIOELLA BTQ		11.97	370	855	180	11.97
1868 20220913	43135356 GIOELLA BTQ	7	11.97	370	855	180	11.97
1868 20230110	43135356 GIOELLA BTQ	1		370	855	180	11.97
1868 20220429	43135363 GIOELLA S DSH	1	6.37	370	855	130	6.37
1868 20220315	43135370 GIOELLA TUMB	1	6.37	370	855	140	6.37
1868 20220423	43135387 GIOELLA TBH	-	6.37	370	855	120	6.37
1868 20220321	43135387 GIOELLA TBH			370	855	120	6.37
1868 20220817	43135394 GIOELLA SOAP/LOT	1		370	855	110	7.17
1868 20220429	43135394 GIOELLA SOAP/LOT	-	7.17	370	855	110	7.17
1868 20220814	43157372 SPELLBOUND WHT 95 VDS	7	8.04	190	029	130	8.04
1868 20220930	43157372 SPELLBOUND WHT 95 VDS	1		190	650	130	8.04
1868 20220525	43157372 SPELLBOUND WHT 95 VDS	—		190	650	130	8.04
1868 20220606	44136666 HUNTLEY SC	-		370	860	100	7.79
1868 20220630	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20220814	44136666 HUNTLEY SC	1		370	860	100	7.79
1868 20220903	44136666 HUNTLEY SC	E		370	860	100	7.79
1868 20220907	44136666 HUNTLEY SC	r-i	7.79	370	860	100	7.79
1868 20220929	44136666 HUNTLEY SC	П	7.79	370	860	100	7.79
1868 20221013	44136666 HUNTLEY SC	러	7.79	370	860	100	7.79
1868 20221016	44136666 HUNTLEY SC		7.79	370	860	100	7.79
1868 20221114	44136666 HUNTLEY SC	~	7.79	370	860	100	7.79
1868 20221224	44136666 HUNTLEY SC	Т	7.79	370	860	100	7.79
1868 20230103	44136666 HUNTLEY SC	1	7.79	370	860	100	7.79
1868 20230130	AA13666 HIINTI EV CC		07.7	270	0,70		1

	—	(1.13	3/0		61.1
44136666 HUNTLEY SC	H	7.79	370		7.79
44136666 HUNTLEY SC	H	7.79	370	860 100	7.79
44136666 HUNTLEY SC	1	7.79	370	860 100	7.79
44136666 HUNTLEY SC	-	7.79	370	860 100	7.79
44136666 HUNTLEY SC	П	7.79	370	860 100	7.79
44136666 HUNTLEY SC		7.79	370	860 100	7.79
44206598 HUNTLEY RUG		8.2	305	860 110	8.2
44206598 HUNTLEY RUG		8.2	305	860 110	8.2
44206598 HUNTLEY RUG	2	8.2	305	860 110	16.4
44206666 HUNTLEY B		6.3	305	850 180	6.3
44206666 HUNTLEY B	-	6.3	305	850 180	6.3
44206666 HUNTLEY B		6.3	305	850 180	6.3
44206666 HUNTLEY B	-	6.3	305	850 180	6.3
44206666 HUNTLEY B		6.3	305	850 180	6.3
44206666 HUNTLEY B	H	6.3	305		6.3
44206673 HUNTLEY H		4.2	305		4.2
44206673 HUNTLEY H	;I	4.2	305		4.2
44206680 HUNTLEY F/T	Н	2.95	305		2.95
44580148 SPELLBOUND MCHA 84	-	13.16	190	650 130	13.16
46123008 GEORI PLAT WB	7	15.96	370		15.96
46123008 GEORI PLAT WB		15.96	370		15.96
46123015 GEORI PLAT BTQ	77	11.97	370		11.97
46123022 GEORI PLAT S DSH	1	80.9	370	855 130	90.9
46123039 GEORI PLAT TUMB	T	6.08	370	855 140	6.08
46123039 GEORI PLAT TUMB	1	6.08	370	855 140	6.08
46123039 GEORI PLAT TUMB	-	6.08	370	855 140	6.08
46123060 GEORI PLAT SOAP/LOT		7.22	370		7.22
LAT SOAP/LOT		7.22	370	855 110	7.22
PLAT SOAP/LOT	←1	7.22	370	855 110	7.22
PLAT SOAP/LOT	-1	7.22	370		7.22
PLAT SOAP/LOT	~1	7.22	370	855 110	7.22
LAT SOAP/LOT	П	7.22	370	855 110	7.22
LAT SOAP/LOT	-1	7.22	370	855 110	7.22
LAT SOAP/LOT	Π	7.22	370	855 110	7.22
LAT SOAP/LOT		7.22	370	855 110	7.22
LAT SOAP/LOT	-	7.22	370	855 110	7.22
LAT SOAP/LOT	2	7.22	370	855 110	14.44
PLAT SOAP/LOT	1	7.22	370	855 110	7.22
46123060 GEORI PLAT SOAP/LOT	2	7.22	370	855 110	14.44
46123060 GEORI PLAT SOAP/LOT		7.22	370	855 110	7.22
46123077 GEORI PLAT TBH	~ 1	6.08	370	855 120	6.08
46123077 GEORI PLAT TRH	ਜ	6.08	370	855 120	6.08

46161093 GRETA B	1	9.9	305	820	180	9.9
61159648 DRIFTWOOD S DSH		9	370	855	130	9
61419124 OMBRE HIB SUN STP TAPESTRY	TRY 1	9.6	755	700	105	9.6
61913325 POM POM AQUA 63	2	7	190	650	100	14
62411479 LENOX 95 PNL GRM RMDRI	RMDRK GRY VDS 6	13.28	190	650	110	79.68
62411479 LENOX 95 PNL GRM RMDRI	RMDRK GRY VDS 4	13.28	190	650	110	53.12
62411912 LYRIC 84 PT PNL WH VDS	2	6.77	190	650	130	13.54
62411981 MALTA 95 RMDRK PNL TL VDC	DC 1	20.52	190	650	110	20.52
62411981 MALTA 95 RMDRK PNL TL VDC	DC 1	20.52	190	650	110	20.52
62412100 MALTA 132 RMDRK PNL TL VDC	VDC 4	30.18	190	650	110	120.72
62412124 MALTA 144 RMDRK PNL PEW VDS	W VDS 8	32.6	190	650	110	260.8
62413657 TRNTY CRNK 108 PT PNL OYS VDS	S VDS 1	7.76	190	650	100	7.76
62655842 MATLSSE MED FQ DVTVDC		42.5	115	260	110	42.5
62655842 MATLSSE MED FQ DVTVDC		42.5	115	260	110	42.5
62655866 CHECK SMOCK 18X18 GRY DECVDS			115	700	110	17
64293554 MESH POCKETS CLEAR SC	2	6.5	370	860	100	13
64293554 MESH POCKETS CLEAR SC	7-4	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	~~1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	-	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	7-1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	77	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	,1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	-	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	1	6.5	370	860	100	6.5
64293554 MESH POCKETS CLEAR SC	-1	6.5	370	860	100	6.5
64813806 DESMOND SHEER 108		13.45	190	650	100	13.45
64813813 DESMOND SHEER VAL	1	6.75	190	650	150	6.75
64813813 DESMOND SHEER VAL		6.75	190	650	150	6.75
64813813 DESMOND SHEER VAL	1	6.75	190	650	150	6.75
64813813 DESMOND SHEER VAL	1	6.75	190	650	150	6.75
64813813 DESMOND SHEER VAL		6.75	190	650	150	6.75
64813813 DESMOND SHEER VAL	1	6.75	190	029	150	6.75
64908243 SKYLAR MULBERRY 108	1	14.5	190	650	130	14.5
65159064 MS OGEE DVTST F/Q WHT VDC	/DC 1	35	115	260	100	35
65159064 MS OGEE DVTST F/Q WHT VDC	/DC 1	35	115	260	100	35
65159064 MS OGEE DVTST F/Q WHT VDC	/DC 1	35	115	260	100	35
65159064 MS OGEE DVTST F/Q WHT VDC	/DC 1	35	115	260	100	35
65159125 MS MED DVTST F/Q BLSH VDS	DS 1	35	115	260	100	35
65159156 MS OMBRE CMFST F/Q GRY VDC	/ VDC	40	115	250	100	40
65159163 MS OMBRE CMEST K GRY VOC	DC 1	20	115	550	100	50

196
of
191
Page

20220304	655/808/ KELLY SHEEK GREY 84	— 1	6.2	130	nca	TOO	7.0
20221020	65646885 DF CAT GRDNT MINI CMFST GRYVDC	-1	28	115	750	100	28
20220413	65881262 SPELLBOUND CRIMSON 84	1	6.58	190	650	130	6.58
20220411	66732105 MARNI SHEER GREY GR 95		11.8	190	650	100	11.8
20220411	66732105 MARNI SHEER GREY GR 95	H	11.8	190	650	100	11.8
20220411	66732105 MARNI SHEER GREY GR 95	F	11.8	190	650	100	11.8
20230112	66804819 ROSE GARDEN SLD GREY 84	7	8.01	190	650	130	8.01
20220424	66804826 ROSE GARDEN SLD WHITE 84	2	8.01	190	650	130	16.02
20220405	66804949 ROSE GARDEN BUTTER 84		8.02	190	650	130	8.02
20220403	66804963 ROSE GARDEN AQUA 95		12.02	190	650	130	12.02
20220519	66804987 ROSE GARDEN BUTTER 95	T T	12.02	190	650	130	132.22
20220608	66805021 ROSE GARDEN BUTTER 108	4	16.02	190	650	130	64.08
20220419	67475438 PORTER SOAP/LOT		8.5	370	855	110	8.5
20220630	67475445 PORTER TBH	-	6.2	370	855	120	6.2
20220316	67475469 PORTER SDSH	П	6.2	370	855	130	6.2
20221018	67475483 PORTER WB	٦	16.25	370	855	100	16.25
20220627	67845422 DINOSAUR 5PC CMF TXL MLT VDC		35	115	750	100	35
20220705	67845422 DINOSAUR SPC CMF TXL MLT VDC	H	35	115	750	100	35
20220508	67845422 DINOSAUR 5PC CMF TXL MLT VDC		35	115	750	100	35
20220516	67845422 DINOSAUR 5PC CMF TXL MLT VDC	E	35	115	750	100	35
20220508	67845569 PRETTY PRNCSS 5PC CMF T MLTVDC	-	28	115	750	100	28
20221210	67845859 SOLID OGEE MS CMF F/Q CHAR VDC	1	40	115	750	100	40
20220608	67851539 PANAMA STRIPE SC NVY	П	16	370	860	100	16
20220525	67851539 PANAMA STRIPE SC NVY	₩.	16	370	860	100	16
20220530	67851539 PANAMA STRIPE SC NVY		16	370	860	100	16
20220826	68425067 KARA SHR FLRL PT 84		9.3	190	650	100	9.3
20220315	68425067 KARA SHR FLRL PT 84		9.3	190	929	100	9.3
20220301	68425081 WINDSOR SHR PT CHMPGN 84	Н	6.2	190	650	100	6.2
20220705	68425128 KELLY SHR SOL GREY GT 84	П	6.6	190	650	100	6.6
20220301	68447601 KELLY SHR SOL DSTY ROS GT 84	1	9.3	190	059	100	9.3
20220812	68483258 CHRYSANTHEMUM SHR BLSH VAL		6.2	190	650	150	6.2
20220826	68483258 CHRYSANTHEMUM SHR BLSH VAL	ш	6.2	190	620	150	6.2
20221016		1	6.2	190	650	150	6.2
20220425	68483258 CHRYSANTHEMUM SHR BLSH VAL	1	6.2	190	650	150	6.2
20220601	68483258 CHRYSANTHEMUM SHR BLSH VAL	1	6.2	190	650	150	6.2
20220622	68586089 KILIM SC MULTI	1	12	370	860	100	12
20220726	68586089 KILIM SC MULTI	Н	12	370	860	100	12
20220810	68586089 KILIM SC MULTI		12	370	860	100	12
20220421	68586089 KILIM SC MULTI	—	12	370	860	100	12
20221130	68586102 CAPRI MEDALLION SC	Т	12	370	860	100	12
20230217	68586102 CAPRI MEDALLION SC	П	12	370	860	100	12
20220428	68586102 CAPRI MEDALLION SC		12	370	860	100	12
0000000	() · · · · · · · · · · · · · · · · · ·	•					

CT107707	60300102 CAPRI INFUALLION 3C	-1	77	2	200	700	77
20230103	68603298 KILIM H MULT		5.2	305	850	180	5.2
20220627	68603342 CAPRI MEDALLION B BLU	т	6.8	305	850	180	6.8
20220627	68603342 CAPRI MEDALLION B BLU	H	8.9	305	850	180	6.8
20220315	68603366 CAPRI MEDALLION FT BLU	2	3.6	305	850	180	7.2
20220619	68867645 KILIM SOAP/LOT MUL	Т	8.69	370	855	110	8.69
20220619	68867669 KILIM TBH MUL	Т	9	370	855	120	9
20220726	68867768 CAPRI MEDALLION TBH AQ	1	6.3	370	855	120	6.3
20220802	68867768 CAPRI MEDALLION TBH AQ	-	6.3	370	855	120	6.3
20220707	68867775 CAPRI MEDALLION TUMB AQ	-	6.3	370	855	140	6.3
20220704	68867782 CAPRI MEDALLION LOT AQ		9.23	370	855	110	9.23
20220912	68867782 CAPRI MEDALLION LOT AQ		9.23	370	855	110	9.23
20220704	68867799 CAPRI MEDALLION WB AQ	The second control of	16.8	370	855	100	16.8
20230214	68868178 TEXTURED PAISLEY LOT WHT		8.69	370	855	110	8.69
20220622	68868277 PORTER TBH BLU	-	6.2	370	855	120	6.2
20220316	69087257 KILIM BATH RUG MLT		12	305	860	110	12
20220311	69477218 CABLE CMF F/Q IVY VDC		76.65	115	550	110	76.65
20220814	69507658 SHELL MEDALLION SOAP/LOT BLUE	ANY CONTRACTOR CONTRAC	8.12	370	855	110	8.12
20220427	69507659 SHELL MEDALLION TBH BLUE		6.4	370	855	120	6.4
20220420	69507659 SHELL MEDALLION TBH BLUE	₩.	6.4	370	855	120	6.4
20221220	69507661 SHELL MEDALLION SDSH BLU		6.4	370	855	130	6,4
20230208	69507663 SHELL MEDALLION WB BLU	-	16.85	370	855	100	16.85
20220529	69507664 ANCHOR SOAP/LOT GRY	H	8.12	370	855	110	8.12
20220515	69507671 PALM TBH GRN	,	5.77	370	855	120	5.77
20220515	69507673 PALM SDSH GRN	-	5.77	370	855	130	5.77
20220510	69507675 PALM WB GRN		16	370	855	100	16
20220418	69507680 PANAMA STRIPE BTQ NAV	-	11.8	370	855	180	11.8
20220805	69507681 PANAMA STRIPE WB NAV	П	16	370	855	100	16
20221013	69516144 ANCHOR SC GRY	Н	10	370	860	100	10
20220317	69516145 SHELL MEDALLION SC BLU	*	12.6	370	860	100	12.6
20220328	69516146 PEONY SC PURP	-	12.6	370	860	100	12.6
20220915	69516596 DIAMOND B WHT	1	6.7	305	850	180	6.7
20220726	69516598 DIAMOND FT WHT	Н	3.5	305	850	180	3.5
20230113	69516602 SHELL MEDALLION B RUG BLU VDC	-	12	305	860	110	12
20220411	69516606 PANAMA STRIPE B RUG NAV	FI	12	305	860	110	12
20220419	69516607 MILAKA B LIN	П	6.7	305	820	180	6.7
20221104	69516610 MILAKA STRIPE B RUG LIN	Н	12	305	98	110	12
20220307	69516610 MILAKA STRIPE B RUG LIN	П	12	305	860	110	12
20221130	69532771 PARADOX BKTAB PINK 84 VDC		25	190	650	100	25
20220302	69532806 WHISPER AQUA 84 VDC	2	10.35	190	650	100	20.7
20221018	69532987 DIAMOND RUG		12	305	860	110	12
20221125	69552898 MS KENDALL CHOCOLATE 95 VDC	П	25.29	190	029	110	25.29
20220120	COECUSOO AAC VENDALI WHITE OF VOC	•	25 20	0	4		

20220812	69553903 LYNETTE GREY 36 VDC		8.04 190	069 06	0 140	8.04
20220823	69553908 MOROCCO OYSTER 36 VDC	1	7.47	190 650	140	7.47
20221227	69553909 MOROCCO AQUA 24 VDC	c	6.32 19	190 650	140	18.96
20220408	69553909 MOROCCO AQUA 24 VDC		6.32 19	190 650	0 140	6.32
20220706	69553915 MCKENZIE GREY VALVDC		5.75 19	190 650	0 150	5.75
20221222	69553915 MCKENZIE GREY VALVDC		5.75 190	90 650	150	5.75
20220619	69553931 MOROCCO NAVY 36 VDC		7.47	190 650	0 140	7.47
20220809	69553932 MOROCCO NAVY 24 VDC		6.32 19	190 650	50 140	6.32
20220331	69553932 MOROCCO NAVY 24 VDC	1	6.32 19	190 650	50 140	6.32
20221024	69554070 MS NAPLES CHENL NAT VALVDC	2	22.5 190		650 150	45
20221024	69554071 MS NAPLES CHENL NAVY VALVDC	2	22.5 19	190 650	50 150	45
20230213	69596664 PH SPCDYE BLSH FQ CMFST VDC			115 55	550 110	75
20230108	69692060 CHENILLE ROSE SC GRY VDC	 1		370 86	860 100	18
20220317	69692061 PANAMA STRIPE SC GRY VDC			370 86	860 100	15
20220202	69692062 PANAMA STRIPE SC TPE VDC	Н		370 86	860 100	15
20220317	69692062 PANAMA STRIPE SC TPE VDC	To the second se	15 37	370 86	860 100	15
20221109	69692063 DKNY CHENILLE STRIPE SC WHTVDS			370 86	860 100	20
20221223	69692063 DKNY CHENILLE STRIPE SC WHTVDS	н		370 86	860 100	20
20220401	69692064 DKNY CHENILLE STRIPE SC GRYVDC		20 37	370 86	860 100	20
20220912	69693130 DF TRAINS TRUCKS MUL SC VDC		10 37	370 86	860 100	10
20220926	69693130 DF TRAINS TRUCKS MUL SC VDC		10 37	370 86	860 100	10
20220302	69693130 DF TRAINS TRUCKS MUL SC VDC		10 37	370 86	860 100	10
20221228	69720240 2PK CLARKSON LINE GRY 84 VDC	2	46 19	190 65	650 110	92
20220830	69721104 2PK LIDO LINEN GRY 84 VDC	П	69 15	190 65	650 120	69
20220202	69721104 2PK LIDO LINEN GRY 84 VDC	П	69 15	190 65	650 120	69
20220309	69721106 2PK LIDO LINEN WHT 84 VDC		69 19	190 65	650 120	69
20230112	69722639 BEDFORD WOVEN LIN 84 VDC		28.75 19	190 65	650 120	28.75
20220829	69722641 BEDFORD WOVEN GRY 95 VDC	rI	46 15	190 65	650 120	46
20220620	69722643 2PK LUCCA VELVET GRN VAL VDC		17.25 19	190 65	650 150	17.25
20220606	69722645 2PK PARK AVENUE WHT 95 VDC	2	40.25 19	190 65	650 120	80.5
20220720	69722645 2PK PARK AVENUE WHT 95 VDC	Н	40.25 19	190 65	650 120	40.25
20220917	69722645 2PK PARK AVENUE WHT 95 VDC	T	40.25	190 65	650 120	40.25
20220302	69722645 2PK PARK AVENUE WHT 95 VDC	Н	40.25	190 65	650 120	40.25
20220819	69722646 2PK PARK AVENUE WHT 84 VDC		34.5 19	190 65	650 120	34.5
20220420	69722646 2PK PARK AVENUE WHT 84 VDC	Н	34.5 19	190 65	650 120	34.5
20220817	69722665 2PK LYNX IVORY 84 VDC	П	57.5 19	190 65	650 120	57.5
20220530	69722675 2PK VEGA GOLD 84 VDC	1	20.1	190 65	650 100	20.1
20220506	69722689 2PK TICKING STRIPE GRY 84 VDC	Н	40.25	190 65	650 120	40.25
20220420	69722689 2PK TICKING STRIPE GRY 84 VDC		40.25 19	190 65	650 120	40.25
20220318	69737517 3PK TICK STRIPE WHT/GRY VALVDC	-	17.25 19	190 65	650 150	17.25
20220618	69737584 2PK CW ABBY GRY 36 TIER VDC	П	10.35	190 65	650 150	10.35
10000000) (1. 1. (1. (1. (1. (1. (1. (1. (1. (1.		1			

		1	CC.OT	200	oco	2001	
	69737594 CW STRWBRY GRDN RED VAL VDC	m	6.9	190	650	150	20.7
1868 20220705	69737595 2PK CW STRWBRY GRDN RED 24 VDC	Н	5.18	190	650	150	5.18
1868 20220516	69737595 2PK CW STRWBRY GRDN RED 24 VDC	-	5.18	190	650	150	5.18
1868 20220818	69737598 CW MOROCCO BLK VAL VDC		5.75	190	650	100	5.75
1868 20220823	69737599 CW MOROCCO GRY VAL VDC	2	5.75	190	650	100	11.5
1868 20220823	69737599 CW MOROCCO GRY VAL VDC		5.75	190	650	100	5.75
1868 20220519	69737599 CW MOROCCO GRY VAL VDC	-	5.75	190	650	100	5.75
1868 20220424	69737603 CW SEASHELLS AQU SWAG VDC		9.78	190	650	150	9.78
1868 20220526	69737617 CW MCKENZIE GRY SWAG VDC	Н	9.03	190	650	150	9.03
1868 20220318	69737618 2PK CW MCKENZIE GRY 24 VDC	H	6.61	190	650	150	6.61
1868 20220408	69737618 2PK CW MCKENZIE GRY 24 VDC	-	6.61	190	650	150	6.61
1868 20220702	69737619 CW LODGE PLAIDII GRY/WHTVALVDC	4	5.75	190	650	130	23
1868 20220705	69737620 CW CHLOE GRY VAL VDC		6'9	190	650	150	6.9
1868 20220620	69737627 2PK CW BOTANICAL WHT 84 VDC	2	11.5	190	650	100	23
1868 20220902	69737636 CW MARQUEE WHT 84 VDC	3	13.8	190	650	120	41.4
1868 20220531	69737636 CW MARQUEE WHT 84 VDC	~	13.8	190	650	120	13.8
1868 20220531	69737636 CW MARQUEE WHT 84 VDC	1	13.8	190	650	120	13.8
1868 20220818	69737639 CW MARQUEE WHT 108 VDC	—	18.4	190	650	120	18.4
1868 20220818	69737639 CW MARQUEE WHT 108 VDC		18.4	190	650	120	18.4
1868 20220818	69737639 CW MARQUEE WHT 108 VDC	-	18.4	190	650	120	18.4
	69737639 CW MARQUEE WHT 108 VDC	-1	18.4	190	650	120	18.4
1868 20221230	69737661 CW SOHO VOILE GRMT OYSTR 95VDC	-1	8.34	190	650	100	8.34
	69737662 CW SOHO VOILE GRMT SIL 95 VDC	2	8.34	190	650	100	16.68
1868 20220801	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20220916	69737663 CW SOHO VOILE GRMT WTWHT 95VDC	2	8.34	190	650	100	16.68
1868 20220328	69737664 CW SOHO VOILE GRMT OYTR 120VDC		10.64	190	650	100	10.64
1868 20220527	69737664 CW SOHO VOILE GRMT OYTR 120VDC	2	10.64	190	650	100	21.28
	69737665 CW SOHO VOILE GRMT SIL 120 VDC	2	10.64	190	650	100	21.28
1868 20230130	69737667 CW SOHO VOILE GRMT OYSTR 84VDC		7.48	190	650	100	7.48
1868 20220406	69737667 CW SOHO VOILE GRMT OYSTR 84VDC	Ħ	7.48	190	650	100	7.48
1868 20220406	69737667 CW SOHO VOILE GRMT OYSTR 84VDC	_	7.48	190	029	100	7.48
1868 20221030	69737669 CW SOHO VOILE GRMT WTWHT 84VDC	2	7.48	190	650	100	14.96
1868 20220711	69737671 CW SOHO VOILE GRMT SIL 132 VDC	-	11.79	190	650	100	11.79
1868 20220726	69737671 CW SOHO VOILE GRMT SIL 132 VDC	Н	11.79	190	650	100	11.79
1868 20220310	69737672 CW SOHO VOILE GRMT WTWHT132VDC		11.79	190	650	100	11.79
1868 20220915	69737674 CW SOHO VOILE GRMT SIL 144 VDC	2	14.09	190	650	100	28.18
1868 20221030	69737678 CW SOHO VOILE GRMT WTWHT 63VDC	2	6.9	190	650	100	13.8
1868 20221020	69737690 2PK CW PANDORA SHR GRY 84 VDC	-	11.5	190	650	100	11.5
1868 20220323	69737695 2PK CW PANDORA SHR GRY 63 VDC	П	11.5	190	650	100	11.5
1868 20220324	69740588 CW BFL CHCK WHT/GRY VAL3PVDC	3	6.84	190	650	150	20.52
1868 20220804	69745873 CHNL RS GRY KG CMF ST VDC	1	06	115	250	110	06
01000000	COAFOATO NO NO ON INITION OF THE CT VICE	*	C	77	C	0,00	

	CT077707	69/45681 CERBECK FRING MILL FOLCIME SI VUC	4	C/	CTT	255	211	
1868	20220303	69745881 CLRBLCK FRNG MLT FQ CMF ST VDC	-	75	115	550	110	75
1868	20220506	69745886 CHNL MDLN WHT FQ CMF ST VDC	H	75	115	550	110	75
1868	20220524	69745886 CHNL MDLN WHT FQ CMF ST VDC		75	115	550	110	75
1868	20220310	69745887 CHNL MDLN INDG KG CMF ST VDC	П	96	115	550	110	06
1868	20220713	69745888 CHNL MDLN WHT KG CMF ST VDC	-	06	115	550	110	06
1868	20220321	69745888 CHNL MDLN WHT KG CMF ST VDC	-	90	115	550	110	06
1868	20220515	69745892 PNY BLMS MLT KG CMF ST VDC	-	90	115	550	110	06
1868	20220807	69808589 CHUNKY TASSEL 84" LNN VDC	m	34.5	190	650	130	103.5
1868	20220311	69808606 PR HM LINEN 84" WHT VDC	—	86.25	190	650	130	86.25
1868	20220705	69808620 CHENILLE ROSE 95" WNTR WHT VDC	2	57.5	190	650	130	115
1868	20220921	69808634 CARGO STRIPE 84" ING VDC		28.75	190	650	130	28.75
1868	20221213	69808638 CARGO STRIPE 95" ING VDC	1	34.5	190	650	130	34.5
1868	20220726	69808653 CUT GEO 108" BLSH VDC	2	69	190	650	100	138
1868	20221217	69808662 SANCTUARY 84" SLVR VDC	-	57.5	190	650	110	57.5
1868	20221102	69814560 F21DKNY WNDW 96" SLVR VDC		25.87	190	650	130	25.87
1868	20221030	69814562 F21DKNY WNDW 108" GLD VDC	-	28.75	190	650	130	28.75
1868	20221124	69814579 F21DKNY WNDW 96" PWTR VDC	3	25.87	190	650	130	77.61
1868	20220505	69814595 F21DKNY WNDW VLVT 96" GLD VDC	~	40.25	190	650	130	40.25
1868	20220519	69814595 F21DKNY WNDW VLVT 96" GLD VDC		40.25	190	650	130	40.25
1868	20220505	69814597 F21DKNY WNDW 108" BLCK VDC	—	46	190	650	130	46
1868	20220524	69814597 F21DKNY WNDW 108" BLCK VDC	-1	46	190	650	130	46
1868	20220506	69814605 F21DKNY WNDW 108" OLV VDC	-1	46	190	650	130	46
1868	20220819	69880055 DF UNICORN RNBW PRP T BIAB VDC	T	26.6	115	750	100	26.6
1868	20220818	69880063 DF CONSTRUCTION NVY T BIAB VDC	~~4	26.6	115	750	100	26.6
1868	20220817	69880064 DF CONSTRUCTION NVY F BIAB VDC	1	33.25	115	750	100	33.25
1868	20220614	69880067 DF RAINBOW FLR TEAL T BIAB VDC	-	26.6	115	750	100	26.6
1868	20220829	69880067 DF RAINBOW FLR TEAL T BIAB VDC	П	26.6	115	750	100	26.6
1868	20220829	69880067 DF RAINBOW FLR TEAL T BIAB VDC	Н	26.6	115	750	100	26.6
1868	20220926	69880067 DF RAINBOW FLR TEAL T BIAB VDC	=4	26.6	115	750	100	26.6
1868	20221212	69880070 DF TWILIGHT PNK F BIAB VDC	П	33.25	115	750	100	33.25
1868	20230120	69880071 DF TIEDYE RNBOW YLW T BAIB VDC	1	26.6	115	750	100	26.6
1868	20220816	69880076 DF FANTSIN FLRL PNK F BIAB VDC		33.25	115	750	100	33.25
1868	20221115	69884060 DKNY REFRESH LGRY K DVTST VDC		06	115	260	110	90
1868	20221025	69934549 CABLE KNIT SHERPA IVY THRW VDC	2	20	115	700	120	40
1868	20221104	69934679 PURE STRP IVY/BLK FQ DVTST VDC	-	70	115	260	110	70
1868	20221107	69937421 PLZ INVD PLT CHGN 96" PNL VDC	2	53.1	190	650	130	106.2
1868	20221125	69937422 PLZ INVD PLT CHGN 108" PNL VDC	-	59	190	650	130	59
1868	20221220	69937422 PLZ INVD PLT CHGN 108" PNL VDC	, ,	59	190	650	130	59
1868	20221024	69937431 WATRCLR PTUNIA 84"PLTP YLW VDC	2	23.6	190	029	100	47.2
1868	20220926	69937461 HARPER 84" GROMIMET PINK VDC	1	23.6	190	650	110	23.6
1868	20221214	69937461 HARPER 84" GROMMET PINK VDC	-	23.6	190	650	110	23.6
1070	7110000	COOSTACT LANDED 04" CBOAMAGT DINIVINA		200	0	2	(,	

69949904 CZY CORD GRY FQ CMFST VDC 1 65	FST VDC 1 65 115
69949904 CZY CORD GRY FQ CMFST VDC 1 65	69949904 CZY CORD GRY FQ CMFST VDC 1 65
69949904 CZY CORD GRY FQ CMFST VDC 1	69949904 CZY CORD GRY FQ CMFST VDC 1
69949185 BUFFALO CHECK GRY 69949904 CZY CORD GRY FQ CM	69949185 BUFFALO CHECK GRY F 69949904 CZY CORD GRY FQ CMF
	20221216

Damage Analysis Summary Fiscal Year 2022 Pd 01-12

Vendor Number	44786
	CHF INDUSTRIES
	INC/DONNA KARAN
Vendor Name	НОМЕ
Buyer Number	954
Buyer Name	Dashira Rodriguez
Receipts BBB-US	74,917.19
Receipts BBB-CA	1,826.80
Total Receipts	76,743.99
Damages BBB-US	18,805.16
Damages BBB-CA	1,520.82
Total Damages	20,325.98
Freight	8.5%
Total Net Damages	22,053.69
Vendor Allowance %	3.00%
Vendor Allowance \$	2,302.32
Excessive \$ Owed	19,751.37
Actual Damage Rate	28.74%
Finance Notes	

D/S/C

0

	Shipping Date SKU Number SKU Description	Quantity shipped RTV Average Cost	Dept # Sub	Sub Dept # Class # Total RTV	tal RTV Cost
20221006 20221314 20220301 20220302 20220308 20220318 20220318 20220312 20220417 20220417 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220431 20220304 20220304 20220304 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220311 20220315 20220315 20220315 20220315 20220315	10 15022337 FLORAL VLLY BTQ	1 12.	9 370		12.9
20220301 20220302 20220302 20220308 20220318 20220318 20220318 20220417 20220417 20220424 20220424 20220424 20220424 20220424 20220620 20220620 20220630 20220630 20220301 20220309		1 73.1	1 115	560 110	73.1
20220301 20220308 20220308 20220318 20220318 20220320 20220325 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220431 20220301 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220311 20220315 20220315 20220315 20220315		1 73.1	.1 115	560 110	73.1
20220302 20220308 20220318 20220318 20220320 20220320 20220325 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220404 20220311 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315		. 1 16.95	15 370	860 100	16.95
20220308 20220310 20220318 20220320 20220320 20220325 20220424 20220424 20220424 20220424 20220424 20220424 20220424 20220312 20220312 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	5 370	860 100	16.95
20220310 20220318 20220320 20220325 20220325 20220417 20220424 20220424 20220424 20220424 20220915 20220915 20220912 20220912 20220912 20220912 20220301 20220304 20220304 20220304 20220306 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	5 370	860 100	16.95
20220318 20220320 20220320 20220325 20220412 20220414 20220424 20220424 20220424 20220620 20220620 20220620 20220631 20220304 20220306 20220306 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	5 370	860 100	16.95
20220320 20220325 20220412 20220417 20220417 20220424 20220424 20220424 20220424 20220620 20220620 20220620 20220831 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220311 20220311 20220311 20220311 20220311 20220311 20220311 20220311 20220311		1 16.95	5 370	860 100	16.95
20220325 20220412 20220413 20220423 20220424 20220424 20220424 20220424 20220424 20220424 20220620 20220915 20220915 20220915 20220915 20220915 20220915 20220916 20220917 20220918 20220301 20220309 20220309 20220309 20220309 20220309 20220311 20220311 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	5 370	860 100	16.95
20220412 20220417 20220424 20220424 20220424 20220508 20220502 20220311 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	5 370	860 100	16.95
20220417 20220424 20220424 20220424 20220620 20220620 20220620 20220915 20220915 20220915 20220821 20220831 20220830 20220304 20220308 20220308 20220308 20220308 20220308 20220308 20220308 20220308 20220308 20220308 20220308 20220308 20220308 20220311 20220315 20220315 20220315 20220315 20220315		1 16.95	370	860 100	16.95
20220423 20220424 20220424 20220620 20220620 20220620 20220912 20220912 20220912 20220821 20220821 20220830 20220304 20220304 20220308 20220308 20220308 20220308 20220308 20220308 20220308 20220308 20220308 20220311 20220312 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	370	860 100	16.95
20220424 20220424 20220620 20220620 20220620 20220915 20220915 20220831 20220831 20220831 20220304 20220304 20220306 20220306 20220308 20220308 20220308 20220308 20220308 20220308 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	370	860 100	16.95
20220424 20220508 20220508 20220912 20220915 20220915 20220831 20220831 20220831 20220304 20220304 20220304 20220309 20220309 20220309 20220309 20220309 20220309 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	15 370	860 100	16.95
20220508 20220620 20220620 20220912 20220912 20220913 20220831 20220831 20220304 20220304 20220304 20220304 20220304 20220304 20220308 20220308 20220308 20220308 20220308 20220311 20220311 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	370	860 100	16.95
20220620 20220727 20220915 20220915 20220915 20220831 20220831 20220302 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220311 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	370	860 100	16.95
20220727 20220912 20220915 20221222 20220831 20220801 20220301 20220304 20220306 20220308 20220308 20220309 20220309 20220309 20220309 20220311 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	370	860 100	16.95
20220912 20220915 20220915 20220831 20220831 20220301 20220302 20220309 20220309 20220309 20220309 20220309 20220309 20220309 20220311 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	370	860 100	16.95
20220915 20221222 20220831 20220832 202208404 20220301 20220302 20220309 20220308 20220308 20220308 20220308 20220309 20220309 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	370	860 100	16.95
20220231 20220831 20220822 20220821 20220301 20220302 20220308 20220308 20220308 20220308 20220308 20220308 20220308 20220308 20220308 20220311 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	370	860 100	16.95
20220831 20220822 20220404 20220531 20220301 20220302 20220308 20220308 20220308 20220308 20220308 20220311 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	370	860 100	16.95
20220822 20220404 20220331 20220301 20220302 20220309 20220308 20220308 20220309 20220309 20220311 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 17.48	115	700 100	17.48
20220404 20220531 20220301 20220302 20220306 20220308 20220308 20220309 20220311 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315	42761808 INDULGE GRY E S	1 25.8	.8 115	700 100	25.8
20220531 20220301 20220302 20220306 20220308 20220308 20220308 20220309 20220311 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315	43765010 FRACTION UPR V	1 0.01	999	935 100	0.01
20220301 20220302 20220306 20220309 20220308 20220308 20220309 20220311 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 12.2	.2 305	860 110	12.2
20220302 20220306 20220304 20220304 20220308 20220308 20220309 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315		1 16.95	370	860 100	16.95
20220306 20220304 20220308 20220308 20220308 20220311 20220311 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220315 20220320		1 16.95	370	860 100	16.95
20220309 20220304 20220308 20220308 20220309 20220311 20220315 20220315 20220315 20220315 20220315 20220320		1 16.95	370	860 100	16.95
20220304 20220308 20220308 20220309 20220311 20220315 20220315 20220315 20220315 20220320 20220320		1 16.95	370	860 100	16.95
20220308 20220308 20220309 20220311 20220311 20220315 20220315 20220315 20220320 20220320		1 16.95		860 100	16.95
20220308 20220309 20220311 20220311 20220315 20220315 20220315 20220320 20220320		1 16.95	370	860 100	16.95
20220309 20220301 20220311 20220315 20220315 20220315 20220320 20220321		1 16.95	370	860 100	16.95
20220301 20220311 20220315 20220311 20220315 20220315 20220320 20220321		1 16.95	370	860 100	16.95
20220311 20220315 20220311 20220315 20220315 20220320 20220321		1 16.95	370	860 100	16.95
20220311 20220311 20220315 20220315 20220320 20220321		1 16.95	370	860 100	16.95
20220311 20220315 20220315 20220320 20220321		1 16.95	370	860 100	16.95
20220315 20220315 20220320 20220321		1 16.95	370	860 100	16.95
20220315 20220320 20220321		1 16.95	370	860 100	16.95
20220320		1 16.95	370	860 100	16.95
20220321		1 16.95	370	860 100	16.95
20220321		1 16.95		860 100	16.95
1700707	321 44778651 DKNY HIGHLINE GREY SC	1 16.95	35 370	860 100	16.95

20220323 44778651 DKNY HIGHLINE 20220338 44778651 DKNY HIGHLINE 20220401 44778651 DKNY HIGHLINE 20220402 44778651 DKNY HIGHLINE 20220403 44778651 DKNY HIGHLINE 20220405 44778651 DKNY HIGHLINE 20220405 44778651 DKNY HIGHLINE 20220412 44778651 DKNY HIGHLINE 20220413 44778651 DKNY HIGHLINE 20220414 44778651 DKNY HIGHLINE 20220415 44778651 DKNY HIGHLINE 2022042 44778651 DKNY HIGHLINE 20220501 44778651 DKNY HIGHLINE 20220501 44778651 DKNY HIGHLINE 20220502 44778651 DKNY HIGHLINE 20220502 44778651 DKNY HIGHLINE 20220503 44778651 DKNY HIGHLINE 20220504 44778651 DKNY HIGHLINE 20220506 44778651 DKNY HIGHLINE 20220506 44778651 DKNY HIGHLINE 20220510 44778651 DKNY HIGHLINE 20220501 44778651 DKNY HIGHLINE 20220	44786	20220323	44778651 DKNY HIGHLINE GREY SC	T	16.95	370	860	100	16.95
20220323 44778651 DRWH HIGHLINK GREYSC 1 16.95 370 860 20220323 44778651 DRWH HIGHLINK GREYSC 1 16.95 370 860 20220323 44778651 DRWH HIGHLINK GREYSC 1 16.95 370 860 20220324 44778651 DRWH HIGHLINK GREYSC 1 16.95 370 860 20220424 44778651 DRWH HIGHLINK GREYSC 1 16.95 370 860 20220405 44778651 DRWH HIGHLINK GREYSC 1 16.95 370 860 20220405 44778651 DRWH HIGHLINK GREYSC 1 16.95 370 860 20220405 44778651 DRWH HIGHLINK GREYSC 1 16.95 370 860 20220405 44778651 DRWH HIGHLINK GREYSC 1 16.95 370 860 20220405 44778651 DRWH HIGHLINK GREYSC 1 16.95 370 860 20220412 44778651 DRWH HIGHLINK GREYSC 1 16.95 370 860 20220412 44778651 DRWH HIGHLINK GREYSC 1	44786	20220323	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
20220335 4778655 DKWY HIGHUNE GREY SC 1 16.95 370 860 20220330 44778655 DKWY HIGHUNE GREY SC 1 16.95 370 860 20220330 44778655 DKWY HIGHUNE GREY SC 1 16.95 370 860 20220404 44778651 DKWY HIGHUNE GREY SC 1 16.95 370 860 20220405 44778652 DKWY HIGHUNE GREY SC 1 16.95 370 860 20220405 44778651 DKWY HIGHUNE GREY SC 1 16.95 370 860 20220406 44778652 DKWY HIGHUNE GREY SC 1 16.95 370 860 2022041 44778651 DKWY HIGHUNE GREY SC 1 16.95 370 860 2022041 44778651 DKWY HIGHUNE GREY SC 1 16.95 370 860 2022041 44778651 DKWY HIGHUNE GREY SC 1 16.95 370 860 2022041 44778651 DKWY HIGHUNE GREY SC 1 16.95 370 860 2022041 44778651 DKWY HIGHUNE GREY SC 1 1	44786	20220330	44778651 DKNY HIGHLINE GREY SC	77	16.95	370	860	100	16.95
20220403 4778651 DNW HIGHLING GREY SC 1 16.95 370 860 20220401 44778651 DNW HIGHLING GREY SC 1 16.95 370 860 20220401 44778651 DNW HIGHLING GREY SC 1 16.95 370 860 20220405 44778651 DNW HIGHLING GREY SC 1 16.95 370 860 20220405 44778651 DNW HIGHLING GREY SC 1 16.95 370 860 20220405 44778651 DNW HIGHLING GREY SC 1 16.95 370 860 20220404 44778651 DNW HIGHLING GREY SC 1 16.95 370 860 20220412 44778651 DNW HIGHLING GREY SC 1 16.95 370 860 20220412 44778651 DNW HIGHLING GREY SC 1 16.95 370 860 20220412 44778651 DNW HIGHLING GREY SC 1 16.95 370 860 20220412 44778651 DNW HIGHLING GREY SC 1 16.95 370 860 20220413 44778651 DNW HIGHLING GREY SC 1	44786	20220325	44778651 DKNY HIGHLINE GREY SC	Т	16.95	370	860	100	16.95
20220401 47778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220401 44778652 DKW HIGHLINE GREY SC 1 16.95 370 860 20220405 44778652 DKW HIGHLINE GREY SC 1 16.95 370 860 20220405 44778655 DKW HIGHLINE GREY SC 1 16.95 370 860 20220405 44778655 DKW HIGHLINE GREY SC 1 16.95 370 860 20220405 44778655 DKW HIGHLINE GREY SC 1 16.95 370 860 20220412 44778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220412 44778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220412 44778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKW HIGHLINE GREY SC 1 </td <td>44786</td> <td>20220328</td> <td>44778651 DKNY HIGHLINE GREY SC</td> <td>1</td> <td>16.95</td> <td>370</td> <td>860</td> <td>100</td> <td>16.95</td>	44786	20220328	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
202204040 44778651 DROW HIGHLINE GREY SC 1 16.95 370 860 202204040 44778651 DRW HIGHLINE GREY SC 1 16.95 370 860 20220406 44778651 DRW HIGHLINE GREY SC 1 16.95 370 860 20220406 44778651 DRW HIGHLINE GREY SC 1 16.95 370 860 20220412 44778651 DRW HIGHLINE GREY SC 1 16.95 370 860 20220412 44778651 DRW HIGHLINE GREY SC 1 16.95 370 860 20220412 44778651 DRW HIGHLINE GREY SC 1 16.95 370 860 20220412 44778651 DRW HIGHLINE GREY SC 1 16.95 370 860 20220412 44778651 DRW HIGHLINE GREY SC 1 16.93 370 860 20220412 44778651 DRW HIGHLINE GREY SC 1 16.93 370 860 20220412 44778651 DRW HIGHLINE GREY SC	44786	20220330	44778651 DKNY HIGHLINE GREY SC	П	16.95	370	860	100	16.95
20220404 44778651 DRAY HIGHINE GREY SC 1 16.93 37D 86D 20220405 44778651 DRAY HIGHINE GREY SC 1 16.93 37D 86D 20220405 44778651 DRAY HIGHINE GREY SC 1 16.93 37D 86D 20220412 44778651 DRAY HIGHINE GREY SC 1 16.93 37D 86D 20220412 44778651 DRAY HIGHINE GREY SC 1 16.93 37D 86D 20220412 44778651 DRAY HIGHINE GREY SC 1 16.93 37D 86D 20220413 44778651 DRAY HIGHINE GREY SC 1 16.93 37D 86D 20220413 44778651 DRAY HIGHINE GREY SC 1 16.93 37D 86D 20220413 44778651 DRAY HIGHINE GREY SC 1 16.93 37D 86D 20220418 44778651 DRAY HIGHINE GREY SC 1 16.93 37D 86D 20220426 44778651 DRAY HIGHINE GREY SC 1 </td <td>44786</td> <td>20220401</td> <td>44778651 DKNY HIGHLINE GREY SC</td> <td>Н</td> <td>16.95</td> <td>370</td> <td>860</td> <td>100</td> <td>16.95</td>	44786	20220401	44778651 DKNY HIGHLINE GREY SC	Н	16.95	370	860	100	16.95
20220405 44778651 DKVH HIGHINE GREY SC 1 16.95 370 860 20220406 44778651 DKVH HIGHINE GREY SC 1 16.95 370 860 20220406 44778651 DKVH HIGHINE GREY SC 1 16.95 370 860 20220412 44778651 DKVH HIGHINE GREY SC 1 16.95 370 860 20220413 44778651 DKVH HIGHINE GREY SC 1 16.95 370 860 20220413 44778651 DKVH HIGHINE GREY SC 1 16.95 370 860 20220413 44778651 DKVH HIGHINE GREY SC 1 16.95 370 860 20220418 44778651 DKVH HIGHINE GREY SC 1 16.95 370 860 20220418 44778651 DKVH HIGHINE GREY SC 1 16.95 370 860 20220428 44778651 DKVH HIGHINE GREY SC 1 16.95 370 860 20220428 44778651 DKVH HIGHINE GREY SC 1 16.95 370 860 20220425 44778651 DKVH HIGHINE GREY SC 1	44786	20220404	44778651 DKNY HIGHLINE GREY SC	T	16.95	370	860	100	16.95
20220405 447786SI DKNY HGHUIN GREY SC 1 16.95 370 860 20220405 447786SI DKNY HGHUIN GREY SC 1 16.95 370 860 20220401 447786SI DKNY HGHUIN GREY SC 1 16.95 370 860 20220412 447786SI DKNY HGHUIN GREY SC 1 16.95 370 860 20220413 447786SI DKNY HGHUIN GREY SC 1 16.95 370 860 20220413 447786SI DKNY HGHUIN GREY SC 1 16.95 370 860 20220413 447786SI DKNY HGHUIN GREY SC 1 16.95 370 860 20220413 447786SI DKNY HGHUIN GREY SC 1 16.95 370 860 20220413 447786SI DKNY HGHUIN GREY SC 1 16.95 370 860 20220424 447786SI DKNY HGHUIN GREY SC 1 16.95 370 860 20220424 447786SI DKNY HGHUIN GREY SC 1 16.95 370 860 202204024 447786SI DKNY HGHUIN GREY SC 1 16.95<	44786	20220405	44778651 DKNY HIGHLINE GREY SC	H	16.95	370	860	100	16.95
20220406 44778651 DKWH HGHUNE GREY SC 1 16.55 370 860 20220401 44778651 DKWH HGHUNE GREY SC 1 16.59 370 860 20220412 44778651 DKWH HGHUNE GREY SC 1 16.59 370 860 20220413 44778651 DKWH HGHUNE GREY SC 1 16.59 370 860 20220413 44778651 DKWH HGHUNE GREY SC 1 16.59 370 860 20220413 44778651 DKWH HGHUNE GREY SC 1 16.59 370 860 20220413 44778651 DKWH HGHUNE GREY SC 1 16.59 370 860 20220413 44778651 DKWH HGHUNE GREY SC 1 16.59 370 860 20220424 44778651 DKWH HGHUNE GREY SC 1 16.59 370 860 20220424 44778651 DKWH HGHUNE GREY SC 1 16.59 370 860 20220424 44778651 DKWH HGHUNE GREY SC 1	44786	20220405	44778651 DKNY HIGHLINE GREY SC	Н	16.95	370	860	100	16.95
20220412 44778651 INVN HIGHINE GREY SC 1 16.95 370 860 20220412 44778651 IDKNY HIGHINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHINE GREY SC 1<	44786	20220406	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
20220412 44778651 INW HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 IDKW HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220425 44778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKW HIGHLINE GREY SC 1<	44786	20220412	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
20220412 44778651 DKW HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKWY HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKWY HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKWY HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKWY HIGHLINE GREY SC 1 16.95 370 860 20220425 44778651 DKWY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKWY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKWY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKWY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKWY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKWY HIGHLINE GREY SC	44786	20220412	44778651 DKNY HIGHLINE GREY SC	—	16.95	370	860	100	16.95
20220413 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220428 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 202205043 44778651 DKNY HIGHLINE GREY SC 1	44786	20220412	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
20220414 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220425 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220425 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220505 44778651 DKNY HIGHLINE GREY SC	44786	20220413	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
20220413 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220413 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220418 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220425 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220505 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 202205050 447778651 DKNY HIGHLINE GREY SC	44786	20220414	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
20220431 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220417 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220428 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220427 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220504 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220504 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 202205050 44778651 DKNY HIGHLINE GREY SC	44786	20220413	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
20220417 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220418 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220428 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220428 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220503 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 2022050501 44778651 DKNY HIGHLINE GREY SC	44786	20220413	44778651 DKNY HIGHLINE GREY SC	-	16.95	370	860	100	16.95
2022043B 44778651 DRNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DRNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DRNY HIGHLINE GREY SC 1 16.95 370 860 20220425 44778651 DRNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DRNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DRNY HIGHLINE GREY SC 1 16.95 370 860 20220427 44778651 DRNY HIGHLINE GREY SC 1 16.95 370 860 202205042 44778651 DRNY HIGHLINE GREY SC 1 16.95 370 860 202205050 44778651 DRNY HIGHLINE GREY SC 1 16.95 370 860 20220507 44778651 DRNY HIGHLINE GREY SC 1 16.95 370 860 202205050 44778651 DRNY HIGHLINE GREY SC	44786	20220417	44778651 DKNY HIGHLINE GREY SC	-	16.95	370	860	100	16.95
20220425 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220428 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 202205050 44778651 DKNY HIGHLINE GREY SC	44786	20220418	44778651 DKNY HIGHLINE GREY SC	Н	16.95	370	860	100	16.95
20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220425 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220428 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220408 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220501 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220503 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 202205050 44778651 DKNY HIGHLINE GREY SC	44786	20220425	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
20220424 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220425 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 202205426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 202205428 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220501 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220503 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 202205050 44778651 DKNY HIGHLINE GREY SC	44786	20220424	44778651 DKNY HIGHLINE GREY SC	H	16.95	370	860	100	16.95
20220425 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220501 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220504 44778651 DKNY HIGHLINE GREY SC	44786	20220424	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
20220426 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220427 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220503 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220504 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220507 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220507 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220509 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220509 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 202205050 44778651 DKNY HIGHLINE GREY SC	44786	20220425	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
20220515 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220427 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220428 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220504 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220505 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220507 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220508 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220509 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220501 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 202205050 44778651 DKNY HIGHLINE GREY SC	44786	20220426	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
20220427 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220428 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220510 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220520 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220507 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220508 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC	44786	20220516	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
20220428 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220510 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220510 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220520 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220509 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220509 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC	44786	20220427	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220501 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220510 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220507 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220508 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220508 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 447778651 DKNY HIGHLINE GREY SC	44786	20220428	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
20220501 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220507 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220508 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220509 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 202205252 44778651 DKNY HIGHLINE GREY SC	44786	20220202	44778651 DKNY HIGHLINE GREY SC	77	16.95	370	860	100	16.95
20220502 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220510 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220507 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220508 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 202205252 44778651 DKNY HIGHLINE GREY SC	44786	20220501	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
2022051 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220510 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220507 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220508 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC	44786	20220202	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
20220510 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220507 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220508 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC	44786	20220517	44778651 DKNY HIGHLINE GREY SC	~	16.95	370	860	100	16.95
20220507 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220508 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220509 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860	44786	20220510	44778651 DKNY HIGHLINE GREY SC	—	16.95	370	860	100	16.95
20220508 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220509 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220524 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860	44786	20220507	44778651 DKNY HIGHLINE GREY SC	The state of the s	16.95	370	860	100	16.95
20220509 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860	44786	20220508	44778651 DKNY HIGHLINE GREY SC	H	16.95	370	860	100	16.95
20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860	44786	20220509	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220523 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860	44786	20220516	44778651 DKNY HIGHLINE GREY SC	Н.	16.95	370	860	100	16.95
20220516 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860	44786	20220516	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860	44786	20220516	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
20220517 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220523 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860	44786	20220517	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
20220528 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860 20220523 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860	44786	20220517	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
20220523 44778651 DKNY HIGHLINE GREY SC 1 16.95 370 860	44786	20220528	44778651 DKNY HIGHLINE GREY SC	[-	16.95	370	860	100	16.95
	44786	20220523	44778651 DKNY HIGHLINE GREY SC	!	16.95	370	860	100	16.95

		+	16.95))	000	201	10.01
	44778651 DKNY HIGHLINE GREY SC	Н	16.95	370	860	100	16.95
	44778651 DKNY HIGHLINE GREY SC	H	16.95	370	860	100	16.95
44786 20220602	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786 20220611	44778651 DKNY HIGHLINE GREY SC	-	16.95	370	860	100	16.95
	44778651 DKNY HIGHLINE GREY SC	~	16.95	370	860	100	16.95
	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
44786 20220604			16.95	370	860	100	16.95
44786 20220606	44778651 DKNY HIGHLINE GREY SC	T	16.95	370	860	100	16.95
44786 20220611	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786 20220610	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786 20220614	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786 20220620	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786 20220620	44778651 DKNY HIGHLINE GREY SC	777777777777777777777777777777777777777	16.95	370	860	100	16.95
44786 20220621	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786 20220625		THE COURT DESCRIPTION OF THE PROPERTY OF THE P	16.95	370	860	100	16.95
44786 20220704	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
44786 20220709	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786 20220704	44778651 DKNY HIGHLINE GREY SC	The state of the s	16.95	370	860	100	16.95
44786 20220711	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
	44778651 DKNY HIGHLINE GREY SC	*	16.95	370	860	100	16.95
		П	16.95	370	860	100	16.95
	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
	44778651 DKNY HIGHLINE GREY SC	-	16.95	370	860	100	16.95
			16.95	370	860	100	16.95
		П	16.95	370	860	100	16.95
		П	16.95	370	860	100	16.95
		—	16.95	370	860	100	16.95
			16.95	370	860	100	16.95
		1	16.95	370	860	100	16.95
		 1	16.95	370	860	100	16.95
		1	16.95	370	860	100	16.95
		-	16.95	370	860	100	16.95
		r	16.95	370	860	100	16.95
44786 20220822			16.95	370	860	100	16.95
44786 20220822		-	16.95	370	860	100	16.95
44786 20220822		7	16.95	370	860	100	16.95
			16.95	370	860	100	16.95
	44778651 DKNY HIGHLINE GREY SC	T,	16.95	370	860	100	16.95
			16.95	370	860	100	16.95
		П	16.95	370	860	100	16.95
44786 20220916	A4778651 DKNV UIGHTINE COEV CC	•					The second secon

44786	20220919	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
44786	20220919	44778651 DKNY HIGHLINE GREY SC	П	16.95	370	860	100	16.95
44786	20220921	44778651 DKNY HIGHLINE GREY SC	Н	16.95	370	860	100	16.95
44786	20220929	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
44786	20221002	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20221005	44778651 DKNY HIGHLINE GREY SC	H	16.95	370	860	100	16.95
44786	20221006	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20221006	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20221006	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20221010	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20221013	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20221017	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20221018	44778651 DKNY HIGHLINE GREY SC	П	16.95	370	860	100	16.95
44786	20221024	44778651 DKNY HIGHLINE GREY SC	Н	16.95	370	860	100	16.95
44786	20221026	44778651 DKNY HIGHLINE GREY SC	7	16.95	370	860	100	16.95
44786	20221110	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20221110	44778651 DKNY HIGHLINE GREY SC	7	16.95	370	860	100	16.95
44786	20221116	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
44786	20221126	44778651 DKNY HIGHLINE GREY SC	7	16.95	370	860	100	16.95
44786	20221128	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20221130	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20221201	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20221205	44778651 DKNY HIGHLINE GREY SC	-	16.95	370	860	100	16.95
44786	20221206	44778651 DKNY HIGHLINE GREY SC	2	16.95	370	860	100	33.9
44786	20221206	44778651 DKNY HIGHLINE GREY SC	—	16.95	370	860	100	16.95
44786	20221212	44778651 DKNY HIGHLINE GREY SC	Н	16.95	370	860	100	16.95
44786	20221215	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20221222	44778651 DKNY HIGHLINE GREY SC	₹-1	16.95	370	860	100	16.95
44786	20221231	44778651 DKNY HIGHLINE GREY SC	-1	16.95	370	860	100	16.95
44786	20221231	44778651 DKNY HIGHLINE GREY SC	2	16.95	370	860	100	33.9
44786	20230103	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20230106	44778651 DKNY HIGHLINE GREY SC	П	16.95	370	860	100	16.95
44786	20230113	44778651 DKNY HIGHLINE GREY SC	Н	16.95	370	860	100	16.95
44786	20230117	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20230210	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20230215	44778651 DKNY HIGHLINE GREY SC	1	16.95	370	860	100	16.95
44786	20220301	44778668 DKNY HIGHLINE TAUPE SC	Т	16.95	370	860	100	16.95
44786	20220302	44778668 DKNY HIGHLINE TAUPE SC	Н	16.95	370	860	100	16.95
44786	20220308	44778668 DKNY HIGHLINE TAUPE SC	Т	16.95	370	860	100	16.95
44786	20220303	44778668 DKNY HIGHLINE TAUPE SC	П	16.95	370	860	100	16.95
44786	20220303	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220306	44778668 DKNY HIGHLINE TAUPE SC	Н	16.95	370	860	100	16.95
44786	20220307	44778668 DKNY HIGHLINE TAUPE SC	1	16.95	370	860	100	16.95

44786	20220307	44778668 DKNY HIGHLINE TALIPE SC	-	16.05	270	030	100	16.05
44786	20220309		+	16.05	076	000	100	10.93
44786	20220309	44778668 DKNY HIGHI INE TALIDE SC	1 -	16.00	07.0	000	100	10.33
20777	2022202	44770660 DVNV UICH INE TALIBE CO	7 7	10.33	0/0	000	700	10.35
00/##	20220303	447/8666 UNIVY HIGHLINE IAUPE SC	7	16.95	370	860	100	16.95
44786	20220314	44778668 DKNY HIGHLINE TAUPE SC	П	16.95	370	860	100	16.95
44786	20220316	44778668 DKNY HIGHLINE TAUPE SC	-	16.95	370	860	100	16.95
44786	20220316	44778668 DKNY HIGHLINE TAUPE SC	-	16.95	370	860	100	16.95
44786	20220316	44778668 DKNY HIGHLINE TAUPE SC	AND STREET	16.95	370	860	100	16.95
44786	20220320	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220320	44778668 DKNY HIGHLINE TAUPE SC	AND THE PROPERTY OF THE PROPER	16.95	370	860	100	16.95
44786	20220321	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220323	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220406	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220328	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220330	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220330	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220401	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220404	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220403	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220405	44778668 DKNY HIGHLINE TAUPE SC	1	16.95	370	860	100	16.95
44786	20220415	44778668 DKNY HIGHLINE TAUPE SC	_	16.95	370	860	100	16.95
44786	20220407	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220409	44778668 DKNY HIGHLINE TAUPE SC	H	16.95	370	860	100	16.95
44786	20220413	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220412	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220413	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220415	44778668 DKNY HIGHLINE TAUPE SC	H	16.95	370	860	100	16.95
44786	20220413	44778668 DKNY HIGHLINE TAUPE SC	1	16.95	370	860	100	16.95
44786	20220415	44778668 DKNY HIGHLINE TAUPE SC	The same of the sa	16.95	370	860	100	16.95
44786	20220419	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220419	44778668 DKNY HIGHLINE TAUPE SC	AND THE RESIDENCE AND A STATE OF THE PARTY O	16.95	370	860	100	16.95
44786	20220420	44778668 DKNY HIGHLINE TAUPE SC	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	16.95	370	860	100	16.95
44786	20220423	44778668 DKNY HIGHLINE TAUPE SC	М	16.95	370	860	100	16.95
44786	20220424	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220427	44778668 DKNY HIGHLINE TAUPE SC	-1	16.95	370	860	100	16.95
44786	20220427	44778668 DKNY HIGHLINE TAUPE SC	М	16.95	370	860	100	16.95
44786	20220503	44778668 DKNY HIGHLINE TAUPE SC	_	16.95	370	860	100	16.95
44786	2022020	44778668 DKNY HIGHLINE TAUPE SC	7	16.95	370	860	100	16.95
44786	20220503	44778668 DKNY HIGHLINE TAUPE SC	1	16.95	370	860	100	16.95
44786	20220503	44778668 DKNY HIGHLINE TAUPE SC	H	16.95	370	860	100	16.95
44786	20220507	44778668 DKNY HIGHLINE TAUPE SC	—	16.95	370	860	100	16.95
44786	20220205	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220205	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95

	1010000							THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O
44786	20220507	44 / /8668 DKNY HIGHLINE IAUPE SC		16.95	370	860	100	16.95
44786	20220508	44778668 DKNY HIGHLINE TAUPE SC	7	16.95	370	860	100	16.95
44786	20220516	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220510	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220516	44778668 DKNY HIGHLINE TAUPE SC	-	16.95	370	860	100	16.95
44786	20220516	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220520	44778668 DKNY HIGHLINE TAUPE SC	-	16.95	370	860	100	16.95
44786	20220519	44778668 DKNY HIGHLINE TAUPE SC	2	16.95	370	860	100	33.9
44786	20220521	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220521	44778668 DKNY HIGHLINE TAUPE SC	The state of the s	16.95	370	860	100	16.95
44786	20220521	44778668 DKNY HIGHLINE TAUPE SC	H	16.95	370	860	100	16.95
44786	20220523	44778668 DKNY HIGHLINE TAUPE SC	1	16.95	370	860	100	16.95
44786	20220524	44778668 DKNY HIGHLINE TAUPE SC	1	16.95	370	860	100	16.95
44786	20220530	44778668 DKNY HIGHLINE TAUPE SC	-1	16.95	370	860	100	16.95
44786	20220609	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220613	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220617	44778668 DKNY HIGHLINE TAUPE SC	~	16.95	370	860	100	16.95
44786	20220618	44778668 DKNY HIGHLINE TAUPE SC	_	16.95	370	860	100	16.95
44786	20220618	44778668 DKNY HIGHLINE TAUPE SC	П	16.95	370	860	100	16.95
44786	20220621	44778668 DKNY HIGHLINE TAUPE SC	Т	16.95	370	860	100	16.95
44786	20220703	44778668 DKNY HIGHLINE TAUPE SC	Н	16.95	370	860	100	16.95
44786	20220714	44778668 DKNY HIGHLINE TAUPE SC	Н	16.95	370	860	100	16.95
44786	20220723	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220805	44778668 DKNY HIGHLINE TAUPE SC	-	16.95	370	860	100	16.95
44786	20220804	44778668 DKNY HIGHLINE TAUPE SC	Н	16.95	370	860	100	16.95
44786	20220808	44778668 DKNY HIGHLINE TAUPE SC	Н	16.95	370	860	100	16.95
44786	20220810	44778668 DKNY HIGHLINE TAUPE SC	7	16.95	370	860	100	16.95
44786	20220822	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220825	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220916	44778668 DKNY HIGHLINE TAUPE SC	-	16.95	370	860	100	16.95
44786	20220930	44778668 DKNY HIGHLINE TAUPE SC	1	16.95	370	860	100	16.95
44786	20221008	44778668 DKNY HIGHLINE TAUPE SC	Н	16.95	370	860	100	16.95
44786	20221108	44778668 DKNY HIGHLINE TAUPE SC	€	16.95	370	860	100	16.95
44786	2021202	44778668 DKNY HIGHLINE TAUPE SC	7	16.95	370	860	100	16.95
44786	20221209	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20230111	44778668 DKNY HIGHLINE TAUPE SC	H	16.95	370	860	100	16.95
44786	20230117	44778668 DKNY HIGHLINE TAUPE SC	-	16.95	370	860	100	16.95
44786	20230118	44778668 DKNY HIGHLINE TAUPE SC	T	16.95	370	860	100	16.95
44786	20230211	44778668 DKNY HIGHLINE TAUPE SC	T	16.95	370	860	100	16.95
44786	20220901	44788810 CITY PLEAT E SHAM VDS		19	115	700	100	19
44786	20220627	44825379 DKNY HIGHLINE STRP STALL AQUA		16.8	370	860	100	16.8
70277	COOCCOC	A 100 F 11 A TO THE HIGH CHAIL A STORY					The same of the sa	

+-1
-
-
7
2
2
7
Н
-
H
The state of the s
П
П
Н
Т
~
1
1
1
-
Н
A THE TAX A THE
—

					9		
	47106284 DKNY URBAN DASH SC	—————————————————————————————————————	16	370	860	100	16
	47106284 DKNY URBAN DASH SC	1	16	370	860	100	16
44786 20220407	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220412	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220412	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220413	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220413	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220413	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220414	47106284 DKNY URBAN DASH SC	7	16	370	860	100	16
44786 20220418	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220428	47106284 DKNY URBAN DASH SC	T	16	370	860	100	16
44786 20220428	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220424	47106284 DKNY URBAN DASH SC	T T T T T T T T T T T T T T T T T T T	16	370	860	100	16
44786 20220506	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220429	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220501	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220501	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220502	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220516	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220504	47106284 DKNY URBAN DASH SC	1	16	370	860	100	16
	47106284 DKNY URBAN DASH SC	-	16	370	860	100	16
44786 20220506	47106284 DKNY URBAN DASH SC	1	16	370	860	100	16
	47106284 DKNY URBAN DASH SC	1	16	370	860	100	16
44786 20220509	47106284 DKNY URBAN DASH SC	1	16	370	860	100	16
	47106284 DKNY URBAN DASH SC	T	16	370	860	100	16
44786 20220511		Т	16	370	860	100	16
44786 20220518	47106284 DKNY URBAN DASH SC	7	16	370	860	100	16
	47106284 DKNY URBAN DASH SC	П	16	370	860	100	16
	47106284 DKNY URBAN DASH SC	r-i	16	370	860	100	16
			16	370	860	100	16
	47106284 DKNY URBAN DASH SC	П	16	370	860	100	16
		П	16	370	860	100	16
	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220521	47106284 DKNY URBAN DASH SC	П	16	370	860	100	16
44786 20220520	47106284 DKNY URBAN DASH SC	-1	16	370	860	100	16
44786 20220523	47106284 DKNY URBAN DASH SC	T	16	370	860	100	16
44786 20220601	47106284 DKNY URBAN DASH SC	-	16	370	860	100	16
		-	16	370	860	100	16
44786 20220605	47106284 DKNY URBAN DASH SC		16	370	860	100	16
44786 20220610	47106284 DKNY URBAN DASH SC	.	16	370	860	100	16
44786 20220617	47106284 DKNY URBAN DASH SC	-	16	370	860	100	16
07700000							

16.95	100	860	370	16.95	7	62101219 DKNY HIGHLINE WHITE SC	20220306
16.95	100	860	370	16.95		62101219 DKNY HIGHLINE WHITE SC	20220303
16.95	100	860	370	16.95		62101219 DKNY HIGHLINE WHITE SC	20220303
16.95	100	860	370	16.95		62101219 DKNY HIGHLINE WHITE SC	20220308
16.95	100	860	370	16.95	-	62101219 DKNY HIGHLINE WHITE SC	20220307
16.95	100	860	370	16.95	7	62101219 DKNY HIGHLINE WHITE SC	20220310
16.95	100	860	370	16.95	-	62101219 DKNY HIGHLINE WHITE SC	20220301
16.95	100	860	370	16.95	-	62101219 DKNY HIGHLINE WHITE SC	20220303
16.95	100	860	370	16.95		62101219 DKNY HIGHLINE WHITE SC	20220301
16.95	100	860	370	16.95	Н	62101219 DKNY HIGHLINE WHITE SC	2022028
36	120	700	115	36	_	62056328 DKNY P.SKY THROW 50X60 NTRLVDC	20230124
36	120	700	115	36	7	62056328 DKNY P.SKY THROW 50X60 NTRLVDC	20230109
36	120	700	115	36	T	62056328 DKNY P.SKY THROW 50X60 NTRLVDC	20221223
36	120	700	115	36	-	62056328 DKNY P.SKY THROW 50X60 NTRLVDC	20221128
36	120	700	115	36		62056328 DKNY P.SKY THROW 50X60 NTRLVDC	20221023
36	120	700	115	36	-	62056328 DKNY P.SKY THROW 50X60 NTRLVDC	20221020
36	120	700	115	36	T TO THE PROPERTY OF THE PROPE	62056328 DKNY P.SKY THROW 50X60 NTRLVDC	20220928
36	120	700	115	36		62056328 DKNY P.SKY THROW 50X60 NTRLVDC	20220908
36	120	700	115	36	Н	62056328 DKNY P.SKY THROW 50X60 NTRLVDC	20220812
36	120	700	115	36		62056328 DKNY P.SKY THROW 50X60 NTRLVDC	20220719
36	120	700	115	36	~	62056328 DKNY P.SKY THROW 50X60 NTRLVDC	20220419
36	120	700	115	36		62056328 DKNY P.SKY THROW 50X60 NTRLVDC	20220307
11.85	100	650	190	11.85	₹-1	61190405 DKNY CRISSCROSS SHR GREY 95	20221025
15.8	130	650	190	15.8		61190313 DKNY COLORBAND LILAC 108	20220927
10	130	650	190	10	* -1	61190283 DKNY COLORBAND NAVY 63	20220918
15.8	130	650	190	15.8		61190207 DKNY COLORBAND BLACK 108	20221025
13.95	130	650	190	13.95		47731929 PARKSIDE LIN 95	20230213
16	100	860	370	16		47106284 DKNY URBAN DASH SC	20230224
16	100	860	370	16		47106284 DKNY URBAN DASH SC	20230131
16	100	860	370	16	T	47106284 DKNY URBAN DASH SC	20230125
16	100	860	370	16		47106284 DKNY URBAN DASH SC	20230119
16	100	860	370	16	Н	47106284 DKNY URBAN DASH SC	20230119
16	100	860	370	16		47106284 DKNY URBAN DASH SC	20230117
16	100	860	370	16		47106284 DKNY URBAN DASH SC	20221123
16	100	860	370	16		47106284 DKNY URBAN DASH SC	20220905
16	100	860	370	16	H	47106284 DKNY URBAN DASH SC	20220816
16	100	860	370	16		47106284 DKNY URBAN DASH SC	20220803
16	100	860	370	16	М	47106284 DKNY URBAN DASH SC	20220721
16	100	860	370	16	Н	47106284 DKNY URBAN DASH SC	20220701
16	100	860	370	16	Н	47106284 DKNY URBAN DASH SC	20220701
16	100	860	370	16	-	47106284 DKNY URBAN DASH SC	20220701
16	100	860	370	16	П	47106284 DKNY URBAN DASH SC	20220626
OT	201	000) ר		-1		

44786	20220306	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220307	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220307	62101219 DKNY HIGHLINE WHITE SC	Н	16.95	370	860	100	16.95
44786	20220307	62101219 DKNY HIGHLINE WHITE SC	H	16.95	370	860	100	16.95
44786	20220310	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220308	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
44786	20220309	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220309	62101219 DKNY HIGHLINE WHITE SC	T	16.95	370	860	100	16.95
44786	20220309	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
44786	20220309	62101219 DKNY HIGHLINE WHITE SC	The state of the s	16.95	370	860	100	16.95
44786	20220314	62101219 DKNY HIGHLINE WHITE SC	The state of the s	16.95	370	860	100	16.95
44786	20220406	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220317	62101219 DKNY HIGHLINE WHITE SC	The state of the s	16.95	370	860	100	16.95
44786	20220315	62101219 DKNY HIGHLINE WHITE SC	THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDR	16.95	370	860	100	16.95
44786	20220316	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220318	62101219 DKNY HIGHLINE WHITE SC	7	16.95	370	860	100	16.95
44786	20220317	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
44786	20220317	62101219 DKNY HIGHLINE WHITE SC	1	16.95	370	860	100	16.95
44786	20220320			16.95	370	860	100	16.95
44786	20220320	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220321	62101219 DKNY HIGHLINE WHITE SC	The state of the s	16.95	370	860	100	16.95
44786	20220322	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220322	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
44786	20220325	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220325	62101219 DKNY HIGHLINE WHITE SC	П	16.95	370	860	100	16.95
44786	20220327	62101219 DKNY HIGHLINE WHITE SC	Т	16.95	370	860	100	16.95
44786	20220327	62101219 DKNY HIGHLINE WHITE SC	T	16.95	370	860	100	16.95
44786	20220330	62101219 DKNY HIGHLINE WHITE SC	П	16.95	370	860	100	16.95
44786	20220329	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220328	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220330	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220329	62101219 DKNY HIGHLINE WHITE SC	THE THE PROPERTY OF THE PROPER	16.95	370	860	100	16.95
44786	20220329			16.95	370	860	100	16.95
44786	20220330	62101219 DKNY HIGHLINE WHITE SC	-1	16.95	370	860	100	16.95
44786	20220401			16.95	370	860	100	16.95
44786	20220401	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220401	62101219 DKNY HIGHLINE WHITE SC	H	16.95	370	860	100	16.95
44786	20220404	62101219 DKNY HIGHLINE WHITE SC	П	16.95	370	860	100	16.95
44786	20220405	62101219 DKNY HIGHLINE WHITE SC	T	16.95	370	860	100	16.95
44786	20220408	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220412	62101219 DKNY HIGHLINE WHITE SC	The state of the s	16.95	370	860	100	16.95
44786	20220412	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220412	62101219 DKNY HIGHLINE WHITE SC	Τ,	16.95	370	860	100	16.95

44786	20220412	62101219 DKNY HIGHLINE WHITE SC	Н	16.95	370	860	100	16.95
44786	20220413	62101219 DKNY HIGHLINE WHITE SC	To the second se	16.95	370	860	100	16.95
44786	20220414	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
44786	20220415	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220418	62101219 DKNY HIGHLINE WHITE SC	1	16.95	370	860	100	16.95
44786	20220419	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220420	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220420	62101219 DKNY HIGHLINE WHITE SC	_	16.95	370	860	100	16.95
44786	20220420	62101219 DKNY HIGHLINE WHITE SC	The state of the s	16.95	370	860	100	16.95
44786	20220422	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220424	62101219 DKNY HIGHLINE WHITE SC	The state of the s	16.95	370	860	100	16.95
44786	20220424	62101219 DKNY HIGHLINE WHITE SC	The state of the s	16.95	370	860	100	16.95
44786	20220427	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220428	62101219 DKNY HIGHLINE WHITE SC	CONTROL OF THE ACTION AND ACTION ACTION AND ACTION AND ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION ACTI	16.95	370	860	100	16.95
44786	20220430	62101219 DKNY HIGHLINE WHITE SC	PORTOVORAL STATEMENT AT A A CONTRACTOR OF THE CO	16.95	370	860	100	16.95
44786	20220430	62101219 DKNY HIGHLINE WHITE SC	—	16.95	370	860	100	16.95
44786	20220501	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220501	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220503	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	2022020	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220503	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
44786	20220505	62101219 DKNY HIGHLINE WHITE SC	7	16.95	370	860	100	16.95
44786	20220507	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220514	62101219 DKNY HIGHLINE WHITE SC	П	16.95	370	860	100	16.95
44786	20220512	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220519	62101219 DKNY HIGHLINE WHITE SC	H	16.95	370	860	100	16.95
44786	20220516	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220523	62101219 DKNY HIGHLINE WHITE SC	Н	16.95	370	860	100	16.95
44786	20220524	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220517	62101219 DKNY HIGHLINE WHITE SC	Н	16.95	370	860	100	16.95
44786	20220517	62101219 DKNY HIGHLINE WHITE SC	The state of the s	16.95	370	860	100	16.95
44786	20220520	62101219 DKNY HIGHLINE WHITE SC	The state of the s	16.95	370	860	100	16.95
44786	20220519	62101219 DKNY HIGHLINE WHITE SC	T THE THE THE THE THE THE THE THE THE TH	16.95	370	860	100	16.95
44786	20220519	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220519	62101219 DKNY HIGHLINE WHITE SC	1	16.95	370	860	100	16.95
44786	20220526	62101219 DKNY HIGHLINE WHITE SC	П	16.95	370	860	100	16.95
44786	20220525	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220528	62101219 DKNY HIGHLINE WHITE SC	~ 1	16.95	370	860	100	16.95
44786	20220601	62101219 DKNY HIGHLINE WHITE SC	~	16.95	370	860	100	16.95
44786	20220601	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
44786	20220603		₹-4	16.95	370	860	100	16.95
44786	20520602	62101219 DKNY HIGHLINE WHITE SC	~	16.95	370	860	100	16.95
44786	20220602	62101219 DKNY HIGHLINE WHITE SC	Н	16.95	370	860	100	16.95

44786 44786 44786 44786	20220605 20220607		Control and the control and th	16.95	370	860	100	16.95
44786 44786 44786 44786	20220607		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO I	16 95))	
44786		62101219 DKNY HIGHLINE WHITE SC	-	10.01	370	860	100	16.95
44786	20220609	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220610	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
	20220614	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
44786	20220612	62101219 DKNY HIGHLINE WHITE SC	<u></u>	16.95	370	860	100	16.95
44786	20220613	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220618	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220621	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220624	62101219 DKNY HIGHLINE WHITE SC	The state of the s	16.95	370	860	100	16.95
44786	20220628	62101219 DKNY HIGHLINE WHITE SC	TOTAL	16.95	370	860	100	16.95
44786	20220625	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220701	62101219 DKNY HIGHLINE WHITE SC	AND THE PROPERTY OF THE PROPER	16.95	370	860	100	16.95
44786	20220706	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220703	62101219 DKNY HIGHLINE WHITE SC	-1	16.95	370	860	100	16.95
44786	20220704	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220710	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220717	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220721	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220803	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220813	62101219 DKNY HIGHLINE WHITE SC	1	16.95	370	860	100	16.95
44786	20220814	62101219 DKNY HIGHLINE WHITE SC	7	16.95	370	860	100	16.95
44786	20220816	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20220818	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
44786	20220822	62101219 DKNY HIGHLINE WHITE SC	1	16.95	370	860	100	16.95
44786	20220822	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
44786	20220904	62101219 DKNY HIGHLINE WHITE SC	1	16.95	370	860	100	16.95
44786	20220905	62101219 DKNY HIGHLINE WHITE SC	1	16.95	370	860	100	16.95
44786	20220913	62101219 DKNY HIGHLINE WHITE SC	1	16.95	370	860	100	16.95
44786	20220920	62101219 DKNY HIGHLINE WHITE SC	1	16.95	370	860	100	16.95
44786	2022032	62101219 DKNY HIGHLINE WHITE SC	1	16.95	370	860	100	16.95
44786	20220928	62101219 DKNY HIGHLINE WHITE SC	1	16.95	370	860	100	16.95
44786	20221006	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
44786	20221016	62101219 DKNY HIGHLINE WHITE SC	т.	16.95	370	860	100	16.95
44786	20221026	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
44786	20221102	62101219 DKNY HIGHLINE WHITE SC	7	16.95	370	860	100	16.95
44786	20221116	62101219 DKNY HIGHLINE WHITE SC	2	16.95	370	860	100	33.9
44786	20221116	62101219 DKNY HIGHLINE WHITE SC	_	16.95	370	860	100	16.95
44786	20221122	62101219 DKNY HIGHLINE WHITE SC	H	16.95	370	860	100	16.95
44786	20221122	62101219 DKNY HIGHLINE WHITE SC	1	16.95	370	860	100	16.95
44786	20221206	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
44786	20221213	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95

			10.33	2/5	260	100	CK'OT
	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
	62101219 DKNY HIGHLINE WHITE SC	-	16.95	370	860	100	16.95
44786 20230111	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
	62101219 DKNY HIGHLINE WHITE SC	The state of the s	16.95	370	860	100	16.95
44786 20230113	62101219 DKNY HIGHLINE WHITE SC		16.95	370	860	100	16.95
	62116053 DKNY HIGHLINE GREY 72X84	THE PROPERTY OF THE PROPERTY O	21	370	860	100	21
44786 20220307	62116053 DKNY HIGHLINE GREY 72X84	A CONTRACTOR OF THE PROPERTY O	21	370	860	100	21
44786 20220312	62116053 DKNY HIGHLINE GREY 72X84	The state of the s	21	370	860	100	21
44786 20220327	62116053 DKNY HIGHLINE GREY 72X84	THE REAL PROPERTY AND ADDRESS OF THE PERSON	21	370	860	100	21
44786 20220401	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
44786 20220330	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
44786 20220412	62116053 DKNY HIGHLINE GREY 72X84	1	21	370	860	100	21
44786 20220407	62116053 DKNY HIGHLINE GREY 72X84	7	21	370	860	100	21
44786 20220413	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
44786 20220417	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
44786 20220420	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
44786 20220428	62116053 DKNY HIGHLINE GREY 72X84	TARREST AND ADDRESS OF THE PARTY AND ADDRESS O	21	370	860	100	21
44786 20220501	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
44786 20220506	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
44786 20220506	62116053 DKNY HIGHLINE GREY 72X84	The second secon	21	370	860	100	21
	62116053 DKNY HIGHLINE GREY 72X84	TO CONTRACT OF THE PROPERTY OF	21	370	860	100	21
44786 20220531	62116053 DKNY HIGHLINE GREY 72X84	Technic responsibility and the second	21	370	860	100	21
	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
44786 20220617	62116053 DKNY HIGHLINE GREY 72X84	-	21	370	860	100	21
	62116053 DKNY HIGHLINE GREY 72X84	Control of the Contro	21	370	860	100	21
44786 20220628	62116053 DKNY HIGHLINE GREY 72X84	7	21	370	860	100	21
	62116053 DKNY HIGHLINE GREY 72X84	-	21	370	860	100	21
	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
	62116053 DKNY HIGHLINE GREY 72X84	 1	21	370	860	100	21
44786 20220928	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
44786 20221019	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
	62116053 DKNY HIGHLINE GREY 72X84		21	370	860	100	21
44786 20220322	62116060 DKNY HIGHLINE WHITE 72X84	7	21	370	860	100	21
44786 20220326	62116060 DKNY HIGHLINE WHITE 72X84		21	370	860	100	21
44786 20220327	62116060 DKNY HIGHLINE WHITE 72X84	The state of the s	21	370	860	100	21
44786 20220408	62116060 DKNY HIGHLINE WHITE 72X84		21	370	860	100	21
44786 20220822	62116060 DKNY HIGHLINE WHITE 72X84		21	370	860	100	21
44786 20230123	62116060 DKNV HIGHLINE WHITE 72X84		27	07.0	050	100	1,0

			7	77	2	860	207	77
44786	2022028	62116077 DKNY HIGHLINE TAUPE 72X84		21	370	860	100	21
44786	20220301	62116077 DKNY HIGHLINE TAUPE 72X84	The communication of the commu	21	370	860	100	21
44786	20220311	62116077 DKNY HIGHLINE TAUPE 72X84		21	370	860	100	21
44786	20220404	62116077 DKNY HIGHLINE TAUPE 72X84		21	370	860	100	21
44786	20220412	62116077 DKNY HIGHLINE TAUPE 72X84		21	370	860	100	21
44786	20220412	62116077 DKNY HIGHLINE TAUPE 72X84		21	370	860	100	21
44786	20220416	62116077 DKNY HIGHLINE TAUPE 72X84		21	370	860	100	21
44786	20220420	62116077 DKNY HIGHLINE TAUPE 72X84	CONTRIBUTION AND ASSESSMENT OF THE PROPERTY OF	21	370	860	100	21
44786	20220422	62116077 DKNY HIGHLINE TAUPE 72X84		21	370	860	100	21
44786	20220426	62116077 DKNY HIGHLINE TAUPE 72X84	The second secon	21	370	860	100	21
44786	20220427	62116077 DKNY HIGHLINE TAUPE 72X84	—	21	370	860	100	21
44786	20220512	62116077 DKNY HIGHLINE TAUPE 72X84	2	21	370	860	100	42
44786	20220520	62116077 DKNY HIGHLINE TAUPE 72X84	The state of the s	21	370	860	100	21
44786	20220622	62116077 DKNY HIGHLINE TAUPE 72X84	CT.	21	370	860	100	21
44786	20220904	62116077 DKNY HIGHLINE TAUPE 72X84	The state of the s	21	370	860	100	21
44786	20221229			21	370	860	100	21
44786	20230217	62116077 DKNY HIGHLINE TAUPE 72X84	Н	21	370	860	100	21
44786	2022028	62116084 DKNY HIGHLINE GREY 54X78	П	16.8	370	860	100	16.8
44786	20220301	62116084 DKNY HIGHLINE GREY 54X78		16.8	370	860	100	16.8
44786	20220307	62116084 DKNY HIGHLINE GREY 54X78	Н	16.8	370	860	100	16.8
44786	20220427	62116084 DKNY HIGHLINE GREY 54X78	٦	16.8	370	860	100	16.8
44786	2022020	62116084 DKNY HIGHLINE GREY 54X78	\leftarrow	16.8	370	860	100	16.8
44786	20220507	62116084 DKNY HIGHLINE GREY 54X78	€-1	16.8	370	860	100	16.8
44786	20220610	62116084 DKNY HIGHLINE GREY 54X78	₩.	16.8	370	860	100	16.8
44786	20220614	62116084 DKNY HIGHLINE GREY 54X78	2	16.8	370	860	100	33.6
44786	20220621	62116084 DKNY HIGHLINE GREY 54X78	₹-1	16.8	370	860	100	16.8
44786	20220629	62116084 DKNY HIGHLINE GREY 54X78	—	16.8	370	860	100	16.8
44786	20220714	62116084 DKNY HIGHLINE GREY 54X78	—1	16.8	370	860	100	16.8
44786	20220718	62116084 DKNY HIGHLINE GREY 54X78	1	16.8	370	860	100	16.8
44786	20230102	62116084 DKNY HIGHLINE GREY 54X78	-1	16.8	370	860	100	16.8
44786	20220405	62116091 DKNY HIGHLINE WHITE 54X78	—	16.8	370	860	100	16.8
44786	20220706	62116091 DKNY HIGHLINE WHITE 54X78	—	16.8	370	860	100	16.8
44786	2022032	62116091 DKNY HIGHLINE WHITE 54X78	 1	16.8	370	860	100	16.8
44786	20220321	62116107 DKNY HIGHLINE TAUPE 54X78	т-1	16.8	370	860	100	16.8
44786	20220329	62116107 DKNY HIGHLINE TAUPE 54X78		16.8	370	860	100	16.8
44786	20220303	62124065 DKNY HIGHLINE 72X96 GREY	П	23	370	860	100	23
44786	20220302	62124065 DKNY HIGHLINE 72X96 GREY	П	23	370	860	100	23
44786	20220312	62124065 DKNY HIGHLINE 72X96 GREY	1	23	370	860	100	23
44786	20220318	62124065 DKNY HIGHLINE 72X96 GREY	2	23	370	860	100	46
44786	20220320	62124065 DKNY HIGHLINE 72X96 GREY	-	23	370	860	100	23
44786	20220323	62124065 DKNY HIGHLINE 72X96 GREY		23	370	860	100	23
44786	20220401	62124065 DKNV HIGHI INE 72X96 GBEV	•	20	210	0,00	00,	

16.8	100	860	370	16.8	T	62223300 DKNY HIGHLINE STR GREY W/C	20220503
16.8	100	860	370	16.8	T .	62223300 DKNY HIGHLINE STR GREY W/C	20220420
16.8	100	860	370	16.8		62223300 DKNY HIGHLINE STR GREY W/C	20220420
16.8	100	860	370	16.8	П	62223300 DKNY HIGHLINE STR GREY W/C	20220418
16.8	100	860	370	16.8	—	62223300 DKNY HIGHLINE STR GREY W/C	20220414
16.8	100	860	370	16.8	П	62223300 DKNY HIGHLINE STR GREY W/C	20220416
16.8	100	860	370	16.8	-	62223300 DKNY HIGHLINE STR GREY W/C	20220413
16.8	100	860	370	16.8	1	62223300 DKNY HIGHLINE STR GREY W/C	20220413
16.8	100	860	370	16.8	Н	62223300 DKNY HIGHLINE STR GREY W/C	20220316
16.8	100	860	370	16.8	-	62223300 DKNY HIGHLINE STR GREY W/C	20220315
16.8	100	860	370	16.8	Н	62223300 DKNY HIGHLINE STR GREY W/C	20220310
16.8	100	860	370	16.8	-	62223300 DKNY HIGHLINE STR GREY W/C	20220309
16.8	100	860	370	16.8		62223300 DKNY HIGHLINE STR GREY W/C	20220406
16.8	100	860	370	16.8	Н	62223300 DKNY HIGHLINE STR GREY W/C	20220302
23	100	098	370	23	П	62124089 DKNY HIGHLINE 72X96 TAUPE	20220809
23	100	860	370	23	The second secon	62124089 DKNY HIGHLINE 72X96 TAUPE	20220730
23	100	860	370	23		62124089 DKNY HIGHLINE 72X96 TAUPE	20220414
23	100	860	370	23		62124089 DKNY HIGHLINE 72X96 TAUPE	20220406
23	100	860	370	23	F	62124089 DKNY HIGHLINE 72X96 TAUPE	20220314
23	100	860	370	23	—	62124089 DKNY HIGHLINE 72X96 TAUPE	20220307
23	100	860	370	23	—	62124072 DKNY HIGHLINE 72X96 WHITE	20220512
23	100	860	370	23	7	62124072 DKNY HIGHLINE 72X96 WHITE	20220510
23	100	860	370	23	—	62124072 DKNY HIGHLINE 72X96 WHITE	20220421
46	100	860	370	23	2	62124072 DKNY HIGHLINE 72X96 WHITE	20220420
23	100	860	370	23	Ţ	62124072 DKNY HIGHLINE 72X96 WHITE	20220415
23	100	860	370	23	T	62124072 DKNY HIGHLINE 72X96 WHITE	20220413
23	100	860	370	23	П	62124072 DKNY HIGHLINE 72X96 WHITE	20220330
23	100	860	370	23	Т	62124072 DKNY HIGHLINE 72X96 WHITE	20220321
23	100	860	370	23	П	62124072 DKNY HIGHLINE 72X96 WHITE	20220321
23	100	860	370	23		62124072 DKNY HIGHLINE 72X96 WHITE	20220312
23	100	860	370	23		62124072 DKNY HIGHLINE 72X96 WHITE	2022028
23	100	860	370	23		62124065 DKNY HIGHLINE 72X96 GREY	20230212
23	100	98	370	23	-1	62124065 DKNY HIGHLINE 72X96 GREY	20230109
23	100	860	370	23	The state of the s	62124065 DKNY HIGHLINE 72X96 GREY	20221208
23	100	860	370	23		62124065 DKNY HIGHLINE 72X96 GREY	20221114
46	100	860	370	23	2	62124065 DKNY HIGHLINE 72X96 GREY	20220726
23	100	860	370	23	-	62124065 DKNY HIGHLINE 72X96 GREY	20220713
23	100	860	370	23	Н	62124065 DKNY HIGHLINE 72X96 GREY	20220616
23	100	860	370	23	— 1	62124065 DKNY HIGHLINE 72X96 GREY	20220603
23	100	860	370	23		62124065 DKNY HIGHLINE 72X96 GREY	20220527
23	100	860	370	23	-	62124065 DKNY HIGHLINE 72X96 GREY	20220516
57	100	860	2/0)	•	OTTE TOOO CIVIL TOOLER / ZAOO CIVIL	2007

44786	20220506	62223300 DKNY HIGHLINE STR GREY W/C	3	16.8	370	860	100	50.4
44786	20220506	62223300 DKNY HIGHLINE STR GREY W/C	—	16.8	370	860	100	16.8
44786	20220511	62223300 DKNY HIGHLINE STR GREY W/C	Т	16.8	370	860	100	16.8
44786	2022022	62223300 DKNY HIGHLINE STR GREY W/C	7	16.8	370	860	100	16.8
44786	20220531	62223300 DKNY HIGHLINE STR GREY W/C	7	16.8	370	860	100	16.8
44786	20220601	62223330 DKNY HIGHLINE STR GREY W/C		16.8	370	860	100	16.8
44786	20220610	62223300 DKNY HIGHLINE STR GREY W/C	-	16.8	370	860	100	16.8
44786	20220706	62223300 DKNY HIGHLINE STR GREY W/C	7	16.8	370	860	100	16.8
44786	20220731	62223300 DKNY HIGHLINE STR GREY W/C	T	16.8	370	860	100	16.8
44786	20230120	62223300 DKNY HIGHLINE STR GREY W/C	М	16.8	370	860	100	16.8
44786	20230119	62223300 DKNY HIGHLINE STR GREY W/C		16.8	370	860	100	16.8
44786	2022027	62223317 DKNY HIGHLINE STR WHITE W/C	——————————————————————————————————————	16.8	370	860	100	16.8
44786	2022027	62223317 DKNY HIGHLINE STR WHITE W/C		16.8	370	860	100	16.8
44786	20220301	62223317 DKNY HIGHLINE STR WHITE W/C	T	16.8	370	860	100	16.8
44786	20220306	62223317 DKNY HIGHLINE STR WHITE W/C	3	16.8	370	860	100	50.4
44786	20220309	62223317 DKNY HIGHLINE STR WHITE W/C	Н	16.8	370	860	100	16.8
44786	20220310	62223317 DKNY HIGHLINE STR WHITE W/C		16.8	370	860	100	16.8
44786	20220325	62223317 DKNY HIGHLINE STR WHITE W/C	Н	16.8	370	860	100	16.8
44786	20220323	62223317 DKNY HIGHLINE STR WHITE W/C	Н	16.8	370	860	100	16.8
44786	20220325	62223317 DKNY HIGHLINE STR WHITE W/C	1	16.8	370	860	100	16.8
44786	20220327	62223317 DKNY HIGHLINE STR WHITE W/C	1	16.8	370	860	100	16.8
44786	20220329		2	16.8	370	860	100	33.6
44786	20220404	62223317 DKNY HIGHLINE STR WHITE W/C	1	16.8	370	860	100	16.8
44786	20220418	62223317 DKNY HIGHLINE STR WHITE W/C	П	16.8	370	860	100	16.8
44786	20220415	62223317 DKNY HIGHLINE STR WHITE W/C	1	16.8	370	860	100	16.8
44786	20220420	62223317 DKNY HIGHLINE STR WHITE W/C	1	16.8	370	860	100	16.8
44786	20220424	62223317 DKNY HIGHLINE STR WHITE W/C	—	16.8	370	860	100	16.8
44786	20220425		2	16.8	370	860	100	33.6
44786	20220508	62223317 DKNY HIGHLINE STR WHITE W/C		16.8	370	860	100	16.8
44786	20220509	62223317 DKNY HIGHLINE STR WHITE W/C	The state of the s	16.8	370	860	100	16.8
44786	20220603	62223317 DKNY HIGHLINE STR WHITE W/C		16.8	370	860	100	16.8
44786	20220602	62223317 DKNY HIGHLINE STR WHITE W/C	-	16.8	370	860	100	16.8
44786	20220629	62223317 DKNY HIGHLINE STR WHITE W/C	7	16.8		860	100	16.8
44786	20220908	62223317 DKNY HIGHLINE STR WHITE W/C	—	16.8	370	860	100	16.8
44786	20220920			16.8	370	860	100	16.8
44786	20220920	62223317 DKNY HIGHLINE STR WHITE W/C	-1	16.8	370	860	100	16.8
44786	20221101	62223317 DKNY HIGHLINE STR WHITE W/C		16.8	370	860	100	16.8
44786	20221115		-	16.8	370	860	100	16.8
44786	20221118			16.8	370	860	100	16.8
44786	20221118	62223317 DKNY HIGHLINE STR WHITE W/C	₹~1	16.8	370	860	100	16.8
44786	20221128	62223317 DKNY HIGHLINE STR WHITE W/C	-1	16.8	370	860	100	16.8
44786	20221129		M	16.8	370	860	100	16.8
44786	20221201	62223317 DKNY HIGHLINE STR WHITE W/C	1	16.8	370	860	100	16.8

	20221129	62223317 DKNY HIGHLINE STR WHITE W/C	, 	16.8	370	860	100	16.8
	20221212	62223317 DKNY HIGHLINE STR WHITE W/C	_	16.8	370	860	100	16.8
	20230117	62223317 DKNY HIGHLINE STR WHITE W/C	Г	16.8	370	860	100	16.8
	20230211	62223317 DKNY HIGHLINE STR WHITE W/C	WHITE AND A STATE OF THE STATE	16.8	370	860	100	16.8
	20220301	62223324 DKNY HIGHLINE STR TAUPE W/C	-	16.8	370	860	100	16.8
44786 2	20220301	62223324 DKNY HIGHLINE STR TAUPE W/C		16.8	370	860	100	16.8
	20220308	62223324 DKNY HIGHLINE STR TAUPE W/C		16.8	370	860	100	16.8
	20220309	62223324 DKNY HIGHLINE STR TAUPE W/C		16.8	370	860	100	16.8
44786 2	20220328	62223324 DKNY HIGHLINE STR TAUPE W/C	-	16.8	370	860	100	16.8
44786 2	20220418	62223324 DKNY HIGHLINE STR TAUPE W/C		16.8	370	860	100	16.8
44786 2	20220515	62223324 DKNY HIGHLINE STR TAUPE W/C		16.8	370	860	100	16.8
44786 2	20220406	62453547 PURE COMFY PLT 12X16ST DEC VDS		19	115	700	110	19
44786 2	20220412	62453547 PURE COMFY PLT 12X16ST DEC VDS	2	19	115	7007	110	38
44786 2	20221114	62453547 PURE COMFY PLT 12X16ST DEC VDS		19	115	700	110	19
44786 2	20220309	62453738 PURE COMFY PLTMN STD SHAM VDC	The second secon	15.2	115	700	100	15.2
44786 2	20220418	62453738 PURE COMFY PLTMN STD SHAM VDC	7	15.2	115	700	100	15.2
44786 2	20220504	62453738 PURE COMFY PLTMN STD SHAM VDC	2	15.2	115	700	100	30.4
44786 2	20220518	62453738 PURE COMFY PLTMN STD SHAM VDC	2	15.2	115	700	100	30.4
	20220531	62453738 PURE COMFY PLTMN STD SHAM VDC		15.2	115	700	100	15.2
44786 2	20220711	62453738 PURE COMFY PLTMN STD SHAM VDC		15.2	115	700	100	15.2
44786 2	20220827	62453738 PURE COMFY PLTMN STD SHAM VDC	2	15.2	115	700	100	30.4
	20220919	62453738 PURE COMFY PLTMN STD SHAM VDC	Z	15.2	115	700	100	30.4
	20220918	62453738 PURE COMFY PLTMN STD SHAM VDC	-	15.2	115	700	100	15.2
***************************************	2022032	62453738 PURE COMFY PLTMN STD SHAM VDC		15.2	115	700	100	15.2
	2022037	62453738 PURE COMFY PLTMN STD SHAM VDC	-	15.2	115	700	100	15.2
	20221014	62453738 PURE COMFY PLTMN STD SHAM VDC	2	15.2	115	700	100	30.4
	20221020	62453738 PURE COMFY PLTMN STD SHAM VDC	!	15.2	115	700	100	15.2
	20221020	62453738 PURE COMFY PLTMN STD SHAM VDC		15.2	115	700	100	15.2
	20221227	62453738 PURE COMFY PLTMN STD SHAM VDC	7	15.2	115	700	100	15.2
	20220304	62453769 PURE COMFY PLTMN K SHAM VDC	2	19	115	700	100	38
	20220206	62453769 PURE COMFY PLTMN K SHAM VDC	-	19	115	7007	100	19
	20220513	62453769 PURE COMFY PLTMN K SHAM VDC		19	115	700	100	19
	2022022			19	115	700	100	19
	20220711	62453769 PURE COMFY PLTMN K SHAM VDC		19	115	700	100	19
	20220810	62453769 PURE COMFY PLTMN K SHAM VDC		19	115	700	100	19
	20220810	62453769 PURE COMFY PLTMN K SHAM VDC	П	19	115	700	100	19
	20221103	62453769 PURE COMFY PLTMN K SHAM VDC	2	19	115	700	100	38
	20220418	62453790 PURE COMFY PLTMN T DVT VDC	П	38	115	260	100	38
	20220512	62453790 PURE COMFY PLTMN T DVT VDC	Т	38	115	260	100	38
	20220827	62453790 PURE COMFY PLTMN T DVT VDC	-1	38	115	260	100	38
	20221017	62453790 PURE COMFY PLTMN T DVT VDC	\vdash	38	115	290	100	38
	20230215	62453790 PURE COMFY PLTMN T DVT VDC	П	38	115	260	100	38
44786 2	20230220	62453790 PURE COMFY PLTMN T DVT VDC	1	38	115	260	100	38

44786	20220322	62453813 PURE COMFY PLTMN FQ DVT VDC	-	53.2	115	560	100	53.2
44786	20220318	62453813 PURE COMFY PLTMN FQ DVT VDC	-	53.2	115	260	100	53.2
44786	20220403	62453813 PURE COMFY PLTMN FQ DVT VDC		53.2	115	260	100	53.2
44786	20220405	62453813 PURE COMFY PLTMN FQ DVT VDC	7	53.2	115	260	100	53.2
44786	20220414	62453813 PURE COMFY PLTMN FQ DVT VDC		53.2	115	260	100	53.2
44786	20220507	62453813 PURE COMFY PLTMN FQ DVT VDC		53.2	115	260	100	53.2
44786	20220208	62453813 PURE COMFY PLTMN FQ DVT VDC		53.2	115	260	100	53.2
44786	20220516	62453813 PURE COMFY PLTMN FQ DVT VDC		53.2	115	260	100	53.2
44786	20220524	62453813 PURE COMFY PLTMN FQ DVT VDC	The state of the s	53.2	115	260	100	53.2
44786	20220624	62453813 PURE COMFY PLTMN FQ DVT VDC		53.2	115	260	100	53.2
44786	20220810	62453813 PURE COMFY PLTMN FQ DVT VDC	The second secon	53.2	115	260	100	53.2
44786	20220812	62453813 PURE COMFY PLTMN FQ DVT VDC	T	53.2	115	260	100	53.2
44786	20220829	62453813 PURE COMFY PLTMN FQ DVT VDC	-	53.2	115	260	100	53.2
44786	20220919	62453813 PURE COMFY PLTMN FQ DVT VDC	The state of the s	53.2	115	260	100	53.2
44786	2022032	62453813 PURE COMFY PLTMN FQ DVT VDC		53.2	115	260	100	53.2
44786	20220923	62453813 PURE COMFY PLTMN FQ DVT VDC	-	53.2	115	260	100	53.2
44786	20221014	62453813 PURE COMFY PLTMN FQ DVT VDC		53.2	115	260	100	53.2
44786	20221128	62453813 PURE COMFY PLTMN FQ DVT VDC		53.2	115	260	100	53.2
44786	20220303	62453820 PURE COMFY PLTMN K DVT VDC	The second secon	64.6	115	260	100	64.6
44786	20220304	62453820 PURE COMFY PLTMN K DVT VDC		64.6	115	260	100	64.6
44786	20220311	62453820 PURE COMFY PLTMN K DVT VDC	7	64.6	115	260	100	64.6
44786	20220313	62453820 PURE COMFY PLTMN K DVT VDC		64.6	115	260	100	64.6
44786	20220320	62453820 PURE COMFY PLTMN K DVT VDC	_	64.6	115	260	100	64.6
44786	20220421	62453820 PURE COMFY PLTMN K DVT VDC		64.6	115	260	100	64.6
44786	20220504	62453820 PURE COMFY PLTMN K DVT VDC	-	64.6	115	260	100	64.6
44786	20220517	62453820 PURE COMFY PLTMN K DVT VDC		64.6	115	260	100	64.6
44786	20220613	62453820 PURE COMFY PLTMN K DVT VDC	~1	64.6	115	260	100	64.6
44786	20220711	62453820 PURE COMFY PLTMN K DVT VDC		64.6	115	260	100	64.6
44786	20220905	62453820 PURE COMFY PLTMN K DVT VDC	H	64.6	115	260	100	64.6
44786	20220930	62453820 PURE COMFY PLTMN K DVT VDC	H	64.6	115	260	100	64.6
44786	20221017	62453820 PURE COMFY PLTMN K DVT VDC	Ţ	64.6	115	260	100	64.6
44786	20221020	62453820 PURE COMFY PLTMN K DVT VDC		64.6	115	260	100	64.6
44786	20221115	62453820 PURE COMFY PLTMN K DVT VDC	THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRE	64.6	115	260	100	64.6
44786	20220411	64236384 DKNY CORRUGATED TBH		7.4	370	855	120	7.4
44786	20220422	64497259 DKNY PURE NAT LOT	AND THE PROPERTY OF THE PROPER	13.75	370	855	110	13.75
44786	20220517	64497259 DKNY PURE NAT LOT	-	13.75	370	855	110	13.75
44786	20220819		—	13.75	370	855	110	13.75
44786	20221010	64497259 DKNY PURE NAT LOT		13.75	370	855	110	13.75
44786	20220307		-	8.4	370	855	110	8.4
44786	20220320			8.4	370	855	110	8.4
44786	20220405		1	6.5	370	855	120	6.5
44786	20221214		2	6.5	370	855	120	13
44786	20220313	65909751 DKNY MINERALE FROSTED WB		16.8	370	855	100	16.8

C77T7707	65909751 DKNY MINERALE FROSTED WB		16.8	370	855	100	16.8
20220914	66827924 DKNY PURE CRINK WHT T DVT	П	38	115	260	100	38
20221104	67459902 PURE TEXTUR GRY STD SHM	-	15.2	115	700	100	15.2
20220416	67459926 PURE TEXTUR BLK STD SHM	The same of the sa	15.2	115	700	100	15.2
20220310	67459971 PURE STNWSH GRY E SHM		26.6	115	7007	100	26.6
20220413	67459971 PURE STNWSH GRY E SHM		26.6	115	700	100	26.6
20221130	67483549 DKNY GREY WOOD LOT	—	8.2	370	855	110	8.2
20221224	67483549 DKNY GREY WOOD LOT		8.2	370	855	110	8.2
20220405	67483563 DKNY GREY WOOD TUMB		6.4	370	855	140	6.4
20220323	67483587 DKNY GREY WOOD BTQ	_	12.6	370	855	180	12.6
20220514	67483594 DKNY GREY WOOD WB	-	16.8	370	855	100	16.8
20220516	67483594 DKNY GREY WOOD WB	-	16.8	370	855	100	16.8
20220318	67486571 DKNY GREY TILE FT	7	3.6	305	850	180	3.6
20220831	67648184 SUNWASHED QLT STD SHM GRY VDS		12.6	115	700	100	12.6
20230218	67648184 SUNWASHED QLT STD SHM GRY VDS		12.6	115	700	100	12.6
20221227	67648207 SUNWASHED QLT EURO GRY VDS		16.8	115	700	100	16.8
20220323	67648214 SPECKLED JERSEY TW QLT GRY VDS		35.2	115	570	100	35.2
20230108	67648245 SPECKLED JERSEY STD SHM GRYVDC	2	13.2	115	570	100	26.4
20221223	67648306 SPECKLED JERSEY STD SHM NVY		13.2	115	570	100	13.2
2022053	67648337 STONEWASH MATLSS CVRLT TW WHT	ENVIRONMENTAL PROPERTY OF THE	33.6	115	570	100	33.6
2022027	67648368 STNWSH MTLSS CVRLT STD SH WHT	-	12.6	115	700	100	12.6
20220314	67648368 STNWSH MTLSS CVRLT STD SH WHT	2	12.6	115	700	100	25.2
20220603	67648382 STONEWSH MTLSS CVRLT EURO WHT	П	16.8	115	700	100	16.8
20220614	67648382 STONEWSH MTLSS CVRLT EURO WHT	T	16.8	115	700	100	16.8
20220321	67648429 STNWSH MTLSS CVRLT STDSHGRYVDC	7	12.6	115	700	100	12.6
20220321	67648429 STNWSH MTLSS CVRLT STDSHGRYVDC	-	12.6	115	700	100	12.6
20220321	67648429 STNWSH MTLSS CVRLT STDSHGRYVDC	-	12.6	115	700	100	12.6
20220609	67648429 STNWSH MTLSS CVRLT STDSHGRYVDC	2	12.6	115	700	100	25.2
20220613	67648443 STNWSH MATLSS CVRLT EUROGRYVDS		16.8	115	700	100	16.8
20221007	67648481 COTTON VOILE QLT STDSHM NATVDC		16.8	115	700	100	16.8
20221012	67648481 COTTON VOILE QLT STDSHM NATVDC		16.8	115	700	100	16.8
20220615	67648498 COTTON VOILE QLT K SHM NAT VDS	2	21	115	570	100	42
20220302	67648528 COTTON VOILE QLT QN QLT BLU	Н	54.6	115	570	100	54.6
20220309	68185688 DKNY CHENILLE CMF K SLVR VDC		66	115	550	110	66
20220316	68185688 DKNY CHENILLE CMF K SLVR VDC	Н	66	115	550	110	66
20220321	68185688 DKNY CHENILLE CMF K SLVR VDC	-	66	115	550	110	66
20220405	68185688 DKNY CHENILLE CMF K SLVR VDC	Н	66	115	550	110	66
20220505	68185688 DKNY CHENILLE CMF K SLVR VDC	П	66	115	250	110	66
20220509	68185688 DKNY CHENILLE CMF K SLVR VDC	7	66	115	550	110	66
20220510	68185688 DKNY CHENILLE CMF K SLVR VDC	Н	66	115	550	110	66
20220517	68185688 DKNY CHENILLE CMF K SLVR VDC		66	115	550	110	66
20220531	68185688 DKNY CHENILLE CMF K SLVR VDC	М	66	115	550	110	66
20220608	68185688 DKNY CHENILLE CMF K SLVR VDC	T	50	115	CHIL	110	ф

44786	20220606	68185688 DKNY CHENILLE CMF K SLVR VDC		66	115	550	110	66
44786	20220607	68185688 DKNY CHENILLE CMF K SLVR VDC	T T T T T T T T T T T T T T T T T T T	66	115	550	110	66
44786	20220615	68185688 DKNY CHENILLE CMF K SLVR VDC	П	66	115	550	110	66
44786	20220612	68185688 DKNY CHENILLE CMF K SLVR VDC		66	115	550	110	66
44786	20220630	68185688 DKNY CHENILLE CMF K SLVR VDC		66	115	550	110	66
44786	20220704	68185688 DKNY CHENILLE CMF K SLVR VDC		66	115	550	110	66
44786	20220930		The state of the s	66	115	550	110	66
44786	20221109	68185688 DKNY CHENILLE CMF K SLVR VDC		66	115	550	110	66
44786	20221111	68185688 DKNY CHENILLE CMF K SLVR VDC		66	115	550	110	66
44786	20221116	68185688 DKNY CHENILLE CMF K SLVR VDC		66	115	550	110	66
44786	20220309	68185695 DKNY CHENILLE CMF Q SLVR VDC	П	06	115	550	110	06
44786	20220424			06	115	550	110	06
44786	20220213	68185695 DKNY CHENILLE CMF Q SLVR VDC	1	96	115	550	110	06
44786	2022022			96	115	550	110	06
44786	20230122	68185695 DKNY CHENILLE CMF Q SLVR VDC		06	115	550	110	06
44786	20220308			11.55	370	855	180	11.55
44786	20220329	69214660 PALM WOOD BTQ IVORY	П	11.55	370	855	180	11.55
44786	20220712	69494472 BLOCK PRINT B	T	4.61	305	850	170	4.61
44786	20220812	69494472 BLOCK PRINT B	2	4.61	305	850	170	9.22
44786	20220824	69494472 BLOCK PRINT B	T	4.61	305	850	170	4.61
44786	20220823	69494472 BLOCK PRINT B	2	4.61	305	850	170	9.22
44786	2052203	69494472 BLOCK PRINT B	2	4.61	305	850	170	9.22
44786	20221019	69494475 RIBBED WHITE FT	7	0.57	305	850	180	0.57
44786	20230115	69494478 MORGAN STRIPE FT		0.54	305	850	180	0.54
44786	20221205	69494479 RIBBED WHITE H	2	1.1	305	850	180	2.2
44786	20221205	69494484 BLOCK PRINT H	1	1.4	305	820	180	1.4
44786	20221207	69498593 GEO SCULPT GREY DEAL	1	30.08	305	850	190	30.08
44786	20220726	44778651 DKNY HIGHLINE GREY SC	М	16.95	370	860	100	16.95
44786	20220907	44778651 DKNY HIGHLINE GREY SC	П	16.95	370	860	100	16.95
44786	20221210	44778651 DKNY HIGHLINE GREY SC	М	16.95	370	860	100	16.95
44786	20221222	44778651 DKNY HIGHLINE GREY SC		16.95	370	860	100	16.95
44786	20220316	44778651 DKNY HIGHLINE GREY SC	H	16.95	370	860	100	16.95
44786	20220328	44778651 DKNY HIGHLINE GREY SC	7	16.95	370	860	100	16.95
44786	20220608	44778651 DKNY HIGHLINE GREY SC	T	16.95	370	860	100	16.95
44786	20221216	44778668 DKNY HIGHLINE TAUPE SC	The state of the s	16.95	370	860	100	16.95
44786	20220318	44778668 DKNY HIGHLINE TAUPE SC	—1	16.95	370	860	100	16.95
44786	20220328	44778668 DKNY HIGHLINE TAUPE SC	•	16.95	370	860	100	16.95
44786	20220329	44778668 DKNY HIGHLINE TAUPE SC		16.95	370	860	100	16.95
44786	20220416	44778668 DKNY HIGHLINE TAUPE SC	т-1	16.95	370	860	100	16.95
44786	20220418	44778668 DKNY HIGHLINE TAUPE SC	F	16.95	370	860	100	16.95
44786	20220312	44825379 DKNY HIGHLINE STRP STALL AQUA	1	16.8	370	860	100	16.8
44786	20220617	44825386 DKNY HIGHLINE STRP AQUA 72X84	Ţ	21	370	860	100	21
44786	20220630	47106284 DKNY URBAN DASH SC	Г	16	370	860	100	16

4.61	170	820	305	4.61	1	69494472 BLOCK PRINT B	20220807	44786
4.61	170	850	305	4.61		69494472 BLOCK PRINT B	20220725	44786
66	110	550	115	66	Н	68185688 DKNY CHENILLE CMF K SLVR VDC	20220812	44786
33.6	100	700	115	16.8	2	67648542 COTTON VOILE QLT STD SHM BLU	20220330	44786
63	100	570	115	63	—	H-,	20230127	44786
54.6	100	570	115	54.6	-		20220330	44786
42	100	570	115	42	1	67648511 COTTON VOILE QLT TW QLT BLU	20221223	44786
42	100	570	115	42	Ч	67648511 COTTON VOILE QLT TW QLT BLU	20220628	44786
12.6	100	700	115	12.6	-	67648368 STNWSH MTLSS CVRLT STD SH WHT	20220418	44786
54.6	100	570	115	54.6	Н	67648351 STONEWASH MATLSS CVRLT K WHT	20220530	44786
54.6	100	570	115	54.6	1	67648351 STONEWASH MATLSS CVRLT K WHT	20220323	44786
42	100	570	115	42	-	67648344 STONEWASH MATLSS CVRLT ON WHT	20220828	44786
42	100	570	115	42	7	67648344 STONEWASH MATLSS CVRLT ON WHT	20220720	44786
42	100	570	115	42		67648344 STONEWASH MATLSS CVRLT ON WHT	20220617	44786
33.6	100	570	115	33.6		67648337 STONEWASH MATLSS CVRLT TW WHT	20220804	44786
33.6	100	570	115	33.6		67648337 STONEWASH MATLSS CVRLT TW WHT	20220726	44786
33.6	100	570	115	33.6	~ -1	67648337 STONEWASH MATLSS CVRLT TW WHT	20220628	44786
17.6	100	700	115	17.6	Н	67648320 SPECKLED JERSEY EURO NVY	20220515	44786
16.8	100	700	115	16.8	~	67648207 SUNWASHED QLT EURO GRY VDS	20221230	44786
16.8	100	700	115	16.8	Н		20220623	44786
12.6	100	700	115	12.6	П		20230209	44786
12.6	100	700	115	12.6			20230126	44786
25.2	100	700	115	12.6	2		20221230	44786
54.6	100	570	115	54.6		67648177 SUNWASHED QLT K QLT GRY VDC	20220308	44786
54.6	100	570	115	54.6	—		20220620	44786
42	100	570	115	45			20220530	44786
33.6	100	570	115	33.6	П	67648153 SUNWASHED QLT TW QLT GRY VDS	20220628	44786
12.6	180	855	370	12.6		67483587 DKNY GREY WOOD BTQ	20220316	44786
6.4	140	855	370	6.4	1	67483563 DKNY GREY WOOD TUMB	20221005	44786
23	100	860	370	23	Н	62124065 DKNY HIGHLINE 72X96 GREY	20220715	44786
16.8	100	860	370	16.8	П	62116107 DKNY HIGHLINE TAUPE 54X78	20220512	44786
16.8	100	860	370	16.8	ч	62116084 DKNY HIGHLINE GREY 54X78	20220426	44786
21	100	860	370	21	-	62116077 DKNY HIGHLINE TAUPE 72X84	20221009	44786
21	100	860	370	21	Н	62116053 DKNY HIGHLINE GREY 72X84	20220429	44786
16.95	100	860	370	16.95	П	62101219 DKNY HIGHLINE WHITE SC	20220530	44786
16.95	100	860	370	16.95	П	62101219 DKNY HIGHLINE WHITE SC	20220513	44786
16.95	100	860	370	16.95	-	62101219 DKNY HIGHLINE WHITE SC	20220413	44786
16.95	100	860	370	16.95	Н	62101219 DKNY HIGHLINE WHITE SC	20220328	44786
16.95	100	860	370	16.95	T	62101219 DKNY HIGHLINE WHITE SC	2021207	44786
16.95	100	860	370	16.95	T	62101219 DKNY HIGHLINE WHITE SC	20220630	44786
16.95	100	860	370	16.95	H	62101219 DKNY HIGHLINE WHITE SC	20220617	44786
16	100	860	370	16	7	47106284 DKNY URBAN DASH SC	20220406	44786
16	100))					